

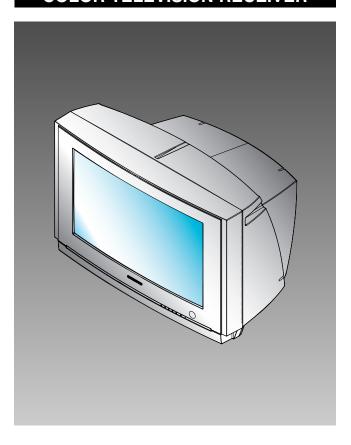
# **COLOR TELEVISION RECEIVER**

Chassis: KS3A(P)\_50Hz(REV. 4) Model: WS28V53NS8XXEC

WS28V55VS8XXEC WS32V56VS8XXEC

# SERVICE Manual

#### **COLOR TELEVISION RECEIVER**



#### **CONTENTS**

- 1. Precautions
- 2. Reference Information
- 3. Specifications
- 4. Alignment and Adjustments
- 5. Troubleshooting
- 6. Exploded Views and Parts List
- 7. Electrical Parts List
- 8. Block Diagrams
- 9. Wiring Diagram
- 10. Schematic Diagrams

#### 1. Precautions

Follow these safety, servicing and ESD precautions to prevent damage and protect against potential hazards such as electrical shock and X-rays.

#### 1-1 Safety Precautions

- Be sure that all of the built-in protective devices are replaced. Restore any missing protective shields.
- 2. When reinstalling the chassis and its assemblies, be sure to restore all protective devices, including: nonmetallic control knobs and compartment covers.
- Make sure that there are no cabinet openings through which people—particularly children—might insert fingers and contact dangerous voltages. Such openings include the spacing between the picture tube and the cabinet mask, excessively wide cabinet ventilation slots, and improperly fitted back covers.

If the measured resistance is less than 1.0 megohm or greater than 5.2 megohms, an abnormality exists that must be corrected before the unit is returned to the customer.

- Leakage Current Hot Check (Figure 1-1):
   Warning: Do not use an isolation
   transformer during this test. Use a leakage current tester or a metering system that
   complies with American National Standards
   Institute (ANIS C101.1, Leakage Current for
   Appliances), and Underwriters Laboratories
   (UL Publication UL1410, 59.7).
- 5. With the unit completely reassembled, plug the AC line cord directly into the power outlet. With the unit's AC switch first in the ON position and then OFF, measure the current between a known earth ground (metal water pipe, conduit, etc.) and all exposed metal parts, including: antennas, handle brackets, metal cabinets, screwheads and control shafts. The current measured should not exceed 0.5 milliamp. Reverse the power-plug prongs in the AC outlet and repeat the test.

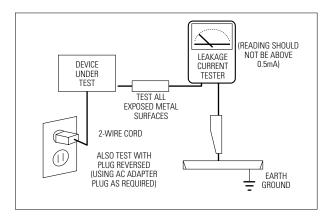


Fig. 1-1 AC Leakage Test

#### 6. Antenna Cold Check:

With the unit's AC plug disconnected from the AC source, connect an electrical jumper across the two AC prongs. Connect one lead of the ohmmeter to an AC prong. Connect the other lead to the coaxial connector.

#### 7. X-ray Limits:

The picture tube is especially designed to prohibit X-ray emissions. To ensure continued X-ray protection, replace the picture tube only with one that is the same type as the original. Carefully reinstall the picture tube shields and mounting hardware; these also provide X-ray protection.

#### 8. High Voltage Limits:

High voltage must be measured each time servicing is done on the B+, horizontal deflection or high voltage circuits.

Correct operation of the X-ray protection circuits must be reconfirmed whenever they are serviced.

(X-ray protection circuits also may be called "horizontal disable" or "hold-down".)

Heed the high voltage limits. These include the X-ray Protection Specifications Label, and the Product Safety and X-ray Warning Note on the service data schematic.

#### 1-1 Safety Precautions (Continued)

- 9. High voltage is maintained within specified limits by close-tolerance, safety-related components and adjustments. If the high voltage exceeds the specified limits, check each of the special components.
- 10. Design Alteration Warning: Never alter or add to the mechanical or electrical design of this unit. Example: Do not add auxiliary audio or video connectors. Such alterations might create a safety hazard. Also, any design changes or additions will void the manufacturer's warranty.
- 11. Hot Chassis Warning:

  Some TV receiver chassis are electrically connected directly to one conductor of the AC power cord. If an isolation transformer is not used, these units may be safely serviced only if the AC power plug is inserted so that the chassis is connected to the ground side of the AC source.

To confirm that the AC power plug is inserted correctly, do the following: Using an AC voltmeter, measure the voltage between the chassis and a known earth ground. If the reading is greater than 1.0V, remove the AC power plug, reverse its polarity and reinsert. Re-measure the voltage between the chassis and ground.

- 12. Some TV chassis are designed to operate with 85 volts AC between chassis and ground, regardless of the AC plug polarity. These units can be safely serviced only if an isolation transformer inserted between the receiver and the power source.
- 13. Some TV chassis have a secondary ground system in addition to the main chassis ground. This secondary ground system is not isolated from the AC power line. The two ground systems are electrically separated by insulating material that must not be defeated or altered.
- 14. Components, parts and wiring that appear to have overheated or that are otherwise damaged should be replaced with parts that meet the original specifications. Always determine the cause of damage or overheating, and correct any potential hazards.

- 15. Observe the original lead dress, especially near the following areas: Antenna wiring, sharp edges, and especially the AC and high voltage power supplies. Always inspect for pinched, out-of-place, or frayed wiring. Do not change the spacing between components and the printed circuit board. Check the AC power cord for damage. Make sure that leads and components do not touch thermally hot parts.
- 16. Picture Tube Implosion Warning:

  The picture tube in this receiver employs
  "integral implosion" protection. To ensure
  continued implosion protection, make sure
  that the replacement picture tube is the same
  as the original.
- 17. Do not remove, install or handle the picture tube without first putting on shatterproof goggles equipped with side shields. Never handle the picture tube by its neck. Some "in-line" picture tubes are equipped with a permanently attached deflection yoke; do not try to remove such "permanently attached" yokes from the picture tube.
- 18. Product Safety Notice:
  Some electrical and mechanical parts have special safety-related characteristics which might not be obvious from visual inspection.
  These safety features and the protection they give might be lost if the replacement component differs from the original—even if the replacement is rated for higher voltage, wattage, etc.

Components that are critical for safety are indicated in the circuit diagram by shading,  $(\bigwedge)$  or  $(\bigwedge)$ .

Use replacement components that have the same ratings, especially for flame resistance and dielectric strength specifications. A replacement part that does not have the same safety characteristics as the original might create shock, fire or other hazards.

1-2 Samsung Electronics

#### 1-2 Servicing Precautions

Warning1: First read the "Safety Precautions" section of this manual. If some unforeseen circumstance creates a conflict between the servicing and safety precautions, always follow the safety precautions.

Warning2: An electrolytic capacitor installed with the wrong polarity might explode.

- 1. Servicing precautions are printed on the cabinet. Follow them.
- Always unplug the unit's AC power cord from the AC power source before attempting to:

   (a) Remove or reinstall any component or assembly, (b) Disconnect an electrical plug or connector, (c) Connect a test component in parallel with an electrolytic capacitor.
- 3. Some components are raised above the printed circuit board for safety. An insulation tube or tape is sometimes used. The internal wiring is sometimes clamped to prevent contact with thermally hot components. Reinstall all such elements to their original position.
- After servicing, always check that the screws, components and wiring have been correctly reinstalled. Make sure that the portion around the serviced part has not been damaged.

- Check the insulation between the blades of the AC plug and accessible conductive parts (examples: metal panels, input terminals and earphone jacks).
- 6. Insulation Checking Procedure: Disconnect the power cord from the AC source and turn the power switch ON. Connect an insulation resistance meter (500V) to the blades of the AC plug.
  - The insulation resistance between each blade of the AC plug and accessible conductive parts (see above) should be greater than 1 megohm.
- Never defeat any of the B+ voltage interlocks.
  Do not apply AC power to the unit (or any of
  its assemblies) unless all solid-state heat sinks
  are correctly installed.
- Always connect a test instrument's ground lead to the instrument chassis ground before connecting the positive lead; always remove the instrument's ground lead last.

#### 1-3 Precautions for Electrostatically Sensitive Devices (ESDs)

- 1. Some semiconductor ("solid state") devices are easily damaged by static electricity. Such components are called Electrostatically Sensitive Devices (ESDs); examples include integrated circuits and some field-effect transistors. The following techniques will reduce the occurrence of component damage caused by static electricity.
- 2. Immediately before handling any semicon ductor components or assemblies, drain the electrostatic charge from your body by touching a known earth ground. Alternatively, wear a discharging wrist-strap device. (Be sure to remove it prior to applying power—this is an electric shock precaution.)
- After removing an ESD-equipped assembly, place it on a conductive surface such as aluminum foil to prevent accumulation of electrostatic charge.
- 4. Do not use freon-propelled chemicals. These can generate electrical charges that damage ESDs.

- 5. Use only a grounded-tip soldering iron when soldering or unsoldering ESDs.
- 6. Use only an anti-static solder removal device. Many solder removal devices are not rated as "anti-static"; these can accumulate sufficient electrical charge to damage ESDs.
- 7. Do not remove a replacement ESD from its protective package until you are ready to install it. Most replacement ESDs are packaged with leads that are electrically shorted together by conductive foam, aluminum foil or other conductive materials.
- 8. Immediately before removing the protective material from the leads of a replacement ESD, touch the protective material to the chassis or circuit assembly into which the device will be installed.
- Minimize body motions when handling unpackaged replacement ESDs. Motions such as brushing clothes together, or lifting a foot from a carpeted floor can generate enough static electricity to damage an ESD.

1-4 Samsung Electronics

# 2. Reference Information

# **2-1 Tables of Abbreviations and Acronyms**

Table 2-1 Abbreviations			
A	Ampere	MV	Megavolt
Ah	Ampere-hour	MW	Megawatt
Å	Angstrom	$M\Omega$	Megohm
dB	Decibel	m	Meter
dBm	Decibel Referenced to One	μΑ	Microampere
	Milliwatt	μF	Microfarad
°C	Degree Celsius	μH	Microhenry
°F	Degree Fahrenheit	μm	Micrometer
°K	degree Kelvin	μs	Microsecond
F	Farad	μW	Microwatt
G	Gauss	mA	Milliampere
GHz	Gigahertz	mg	Milligram
g	Gram	mH	Millihenry
Н	Henry	ml	Milliliter
Hz	Hertz	mm	Millimeter
h	Hour	ms	Millisecond
ips	Inches Per Second	mV	Millivolt
kWh	Kilowatt-hour	nF	Nanofarad
kg	Kilogram	$\Omega$	Ohm
kHz	Kilohertz	pF	Picofarad
k $\Omega$	Kilohm	lb	Pound
km	Kilometer	rpm	Revolutions Per Minute
km/h	Kilometer Per Hour	rps	Revolutions Per Second
kV	Kilovolt	S	Second (Time)
kVA	Kilovolt-ampere	V	Volt
kW	Kilowatt	VA	Volt-ampere
	Liter	W	Watt
MHz	Megahertz	Wh	Watt-hour

	Table 2-2 Table	of Acronyms	
ABL	Automatic Brightness Limiter	1/0	Input/output
AC	Alternating Current	L	Left
ACC	Automatic Chroma Control	L	Low
AF	Audio Frequency	LED	Light Emitting Diode
AFC	Automatic Frequency Control	LF	Low Frequency
AFT	Automatic Fine Tuning	MOSFET	Metal-Oxide-Semiconductor-Field-Effect-
AGC	Automatic Gain Control	MTS	Multi-channel Television Sound
AM	Amplitude Modulation	NAB	National Association of Broadcasters
ANSI	American National Standards Institute	NEC	National Electric Code
APC	Automatic Phase Control	NTSC	National Television Systems Committee
APC	Automatic Picture Control	OSD	On Screen Display
A/V	Audio-Video	PCB	Printed Circuit Board
AVC	Automatic Volume Control	PLL	Phase-Locked Loop
BAL	Balance	PWM	Pulse Width Modulation
BPF	Bandpass Filter	QIF	Quadrature Intermediate Frequency
B-Y	Blue-Y	R	Right
CATV	Community Antenna Television (Cable TV)	RC	Resistor & Capacitor
СВ	Citizens Band	RF	Radio Frequency
CCD	Charge Coupled Device	R-Y	Red-Y
CCTV	Closed Circuit Television	SAP	Second Audio Program
Ch	Channel	SAW	Surface Acoustic Wave(Filter)
CRT	Cathode Ray Tube	SIF	Sound Intermediate Frequency
CW	Continuous Wave	SMPS	Switching Mode Power Supply
DC	Direct Current	S/N	Signal/Noise
DVM	Digital Volt Meter	SW	Switch
EIA	Electronics Industries Association	TP	Test Point
ESD	Electrostatic Discharge	TTL	Transistor Transistor Logic
ESD	Electrostatically Sensitive Device	TV	Television
FBP	Feedback Pulse	UHF	Ultra High Frequency
FBT	Flyback Transformer	UL	Underwriters Laboratories
FF	Flip-Flop	UV	Ultraviolet
FM	Frequency Modulation	VCD	Variable-Capacitance Diode
FS	Fail Safe	VCO	Voltage Controlled Oscillator
GND	Ground	VCXO	Voltage Controlled Crystal Oscillator
G-Y	Green-Y	VHF	Very High Frequency
Н.	High	VIF	Video Intermediate Frequency
HF	High-Frequency	VR	Variable Resistor
HI-FI	High Fidelity	VTR	Video Tape Recorder
IC	Inductance-Capacitance	VTVM	Vacuum Tube Voltmeter
IC	Integrated Circuit	TR	Transistor
IF	Intermediate Frequency	111	เนเเอเจเปโ

2-2 Samsung Electronics

# 2-2 IC Line Up

	Table 2 - 3 IC Line - Up					
NO	BOARD	LOC. NO	SPEC	DESCRIPTION	REMARK	
		IC201S	VDP3130Y	Video Processor	Refer to Table 2-3-1	
		IC601	MSP3411G	Multistandard Sound Processor	Refer to Table 2-3-2	
		IC901	SDA555X	MICOM, TTX(MTP)		
		IC902	KS24L161	EEPROM		
		IC602	TDA7297	Audio AMP	Refer to Table 2-3-3	
		HIC201			VM Option	
		HIC202	DD0D004			
		HIC203	DRGB001	RGB Drive AMP Hybrid IC		
		HIC204				
		IC301	LA7845	Vertical IC		
		Q402	KSC2073-H2			
	1 MAIN	Q401	KSD5703	Horizontal Drive IC	HC401	
		D414	FMP-3FU			
1		IC401	KA393	FAM Diving 10		
'		Q404	IRF620	E/W Drive IC		
		100010	3S1265RB	SPS Controllor		
		IC801S	3S1265RD	3.5.3 (01)(10)(0)		
		D801S	RBV606	Bridge Diode		
		PC801S	PC123Y	Photo Coupler		
		IC802	KA78R05	5V Controlled Regulator		
		D805				
		D806	FML-G12S	Rectifier Diode	110004	
		D807			HC801	
		D802	FMG-G2CS			
		IC201	KA78RM33	3.3V Regulator		
		IC804	KA7806	6V Regulator		
		IC803	KA78R08	8V Controlled Regulator		
		IC903	KA78RM33	3.3V Regulator		
		IC904	KIA7025AP	MICOM Reset IC		
		Q909	2N700	IIC Level Shifter		
		Q910	Z1 <b>V</b> / UU	no Editor Officer		

	Table 2 - 3 IC Line - Up					
NO	BOARD	LOC. NO	SPEC	DESCRIPTION	REMARK	
		TU01S	TCL3101PD09A9(S)		Refer to Table 2-3-4	
		TU02S	TCL3101PD09A9(S)		Refer to Table 2-3-5	
		IC501			FLAT	
		IC502	TDA5109 TDA6101Q	Video Output AMP R.G.B Drive	FLAT	
		IC503	IDAGIGIC		FLAT	
2	2 CRT	QF04	2SC2344	5 . 5		
_		QF05	2SA1011	Push-Pull (VM)		
		QG02	KSA940	TD Power (TIIT)		
		QG03	KSD2073-H2	TR-Power (TILT)	Option	
		ICG01	KA4558	OP-AMP (TILT)		
	DOUBLE	ICH01	KA4558	OP-AMP	0.4:	
3	FOCUS	QH01	2SC4636RB	TR-Power	Option	
4	V-S/W	ICS01	TEA6425	Video Switching IC with Adder Output	Option	
		ICD01	SDA9489X	High-end Picture-In Picture IC	Option	
5	PIP	ICP01	SDA9489	1-TUNER PIP	Option	
		ICP02	EZ1086CM	3.3V Regulator	Option	

# Table 2-3-1 VIDEO IC (IC201S)

SPEC	FUNCTION	REMARK
VDP3108B	50Hz Basic	
VDP3112B	50Hz, 2H Comb Filter	
VDP3120B	50Hz, 2H Comb Filter, Horizontal Scaler	
VDP3130Y	50Hz, 2H Comb Filter, DVD Input	

# Table 2-3-2 SOUND IC (IC601)

SPEC	FUNCTION	REMARK
MSP3400D	Multistandard, A2 Stereo	
MSP3410D	Multistandard, A2 Stereo, Nicam	
MSP3411G	Multistandard, A2 Stereo, Nicam, Vitual Dolby	

2-4 Samsung Electronics

# Table 2-3-3 SOUND AMP (IC602)

SPEC	FUNCTION	REMARK
TDA7297	15W x 2CH, 10W x 2CH	

# Table 2-3-4 1'st TUNER (TU01S)

SPEC	FUNCTION	REMARK
TCLS3101PD09A(S)	CS with LNA Function	Main(Old)
TCPS3000P	CS	
TCPS3001PD09E(S)	CS	India
TCPW3001PD09A(S)	CZ, CW	
TCL3101PD16A	CS	Main(New)

Note

TCPS3001PD09A(S) is out-of-date, TCPS3001PD09D(S) which is up-to-date has the same function.

# Table 2-3-5 2'nd TUNER (TU02S)

SPEC	FUNCTION	REMARK
TCPS3000PC09B(S)	CS	Sub(Old()
TCPS3000PC16B	CS	Sub(New)

# **MEMO**

2-6 Samsung Electronics

# 3. Specifications

Television System	cs	PAL/SECAM-B/G,D/K,L,I, NTSC-M	
Antei	na Input	75ohms, Coaxial Cable	
	Consumption	130W (Applied When 29" Flat)	
Power	Requirements	220V Only	
1 OWCI	nequirements	Free Voltage	Not Present R815
	Frequency	50/60Hz	
		15W x 2CH	29 Inch
	Output	10W x 2CH	21 Inch
Sound		5W x 2CH	
Journa		Virtual Dolby	Option
	Effect	Turbo Sound	
		Pseudo Stereo	
		RCA Input	
	Front (AV2)	S-VHS	Option
	(AVZ)	Head-Phone	
Jacks		RCA99(AV2 Input/Out)	
Guono	Back	2Scart Input/Output	AV1 : Scart I/O, RGB Input, RF Out AV2 : Scart I/O, Monitor Out
	Dack	DVD Input(YPbPr)	Option
		AV2 Monitor Audio Output	Option
		S-VHS	Option

Specifications are subject to change.

# Specifications for Model Name (Ex. CS29A6??8X/HAC)

	Function	NOTE	
N	NICAM		
P	2 TUNER PIP		
PF	2 TUNER PIP, NICAM, TTX		
PT	2 TUNER PIP, A2 STEREO, TTX	"NICAM" means that	
PW	2 TUNER PIP, A2 STEREO	A2 STEREO + NICAM	
MT	2 TUNER MULTI PIP, A2 STEREO,		
NT	NICAM, TTX		
WT	A2 STEREO, TTX		
GW	1 TUNER PIP, A2 STEREO, TTX		

# **MEMO**

3-2 Samsung Electronics

# 4. Alignment and Adjustments

#### **4-1 General Alignment Instructions**

- Usually, a color TV-VCR needs only slight touch-up adjustment upon installation. Check the basic characteristics such as height, horizontal and vertical sync and focus.
- Observe the picture for good black and white details. There should be objectionable color shading; if color shading is present, demagnetize, perform purity and convergence adjustments described below.
- 3. Use the specified test equipment or its equivalent.
- 4. Correct impedance matching is essential.

- Avoid overload. Excessive signal from a sweep generator might overload the front-end of the TV. When inserting signal markers, do not allow the marker generator to distort test results.
- 6. Connect the TV only to an AC power source with voltage and frequency as specified on the backcover nameplate.
- Do not attempt to connect or disconnect any wires while the TV is turned on. Make sure that the power cord is disconnected before replacing any parts.
- 8. To protect against shock hazard, use an isolation transformer.

#### 4-2 Automatic Degaussing

A degaussing coil is mounted around the picture tube, so that external degaussing after moving the TV should be unnecessary. But the receiver must be properly degaussed upon installation.

The degaussing coil operates for about 1 second after the power is switched ON. If the set is moved or turned in a different direction, the power should be OFF for at least 10 minutes.

If the chassis or parts of the cabinet become magnetized, poor color purity will result. If this happens, use an external degaussing coil. Slowly move the degaussing coil around the faceplate of the picture tube and the sides and front of the receiver. Slowly withdraw the coil to a distance of about 6 feet before turning power OFF.

If color shading persists, perform the following Color purity and Convergence adjustments.

#### 4-3 High voltage Check

CAUTION: There is no high voltage adjustment on this chassis. The B+ power supply should be +135 volts (with full color- bar input and normal picture level).

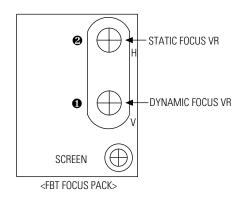
- 1. Connect a digital voltmeter to the second anode of the picture tube.
- Turn on the TV. Set the Brightness and Contrast controls to minimum (zero beam current).
- 3. Adjust the Brightness and contrast controls to both extremes. Ensure that the high voltage does not exceed 32 KV under any conditions.

#### **4-4 Dynamic Focus Adjustment**

- 1. A dynamic focus adjustment should be done after replacing the CRT PCB, FBT or CRT.
- 2. Input a crosshatch pattern.
- 3. Enter "STANDARD" in video mode.
- 4. Turn the Dynamic focus VR fully clockwise (maximum). (10)
- 5. Turn the Static focus VR fully counterclockwise (maximum). (2)
- 6. Slowly turn the static focus VR counterclockwise. Adjust until the vertical line in the middle of the screen has maximum clarity. (10)
- 7. Slowly turn the dynamic focus VR (clockwise) and adjust the 3rd horizontal line for maximum clarity. (2)
- 8. Repeat 4-7, if necessary.







#### **4-5 SCREEN Adjustment**

- 1. Input Toshiba Pattern
- 2. Enter "Service Mode".(Refer to "Service Mode")
- 3. Select "G2-Adjust".
- 4. Set the values as example(Refer to page4-24).

ex) IBRM = 220 WDRV = 35 CDL = 220 COLR G B = 150 150 150

4-2 Samsung Electronics

5. Turn the SCREEN VR until "MRCR G B" and "MRWDG" are green and those value are about 100. (The incorrect SCREEN Voltage may result that "MRCR G B" and "MRWDG" should be red)

#### Note 1. When you do not have Toshiba Pattern, follow this method.

- 1. Set the TV on the condition that AV mode no signal(black)
- 2. Enter the "Menu" and set the mode to blue screen off.
- 3. Enter the "Service Mode".
- 4. Select "G2-Adjust".
- 5. Set the values as example(Refer to page4-24).

```
ex) IBRM = 220
WDRV = 35
CDL = 220
COLR G B = 150 150 150
```

- 6. Turn the SCREEN VR until the value of " MRCR G B" is about 120. Do not mind that the "OSD" Color is red.
- After completing G2-Adjust, follow this procedure.
  - ① Enter the "Video Adjust 1".
  - ② Choose any item in menu. (ex. Select "Red Cutoff")
  - ③ Change the value of item you select, and recover the value.

For example, when the value of "Red Cutoff" is 127, change the value to 128 and restore the value to 127.

If you do not follow this procedure, the picture may be abnormal. For example, when the TV set is on, the picture becames brighter gradually.

#### 4-6 E<sup>2</sup>PROM (IC902) Replacement

- 1. When IC902 is replaced, all adjustment data revert to the initial values. So, all adjustment values when servicing should be readjusted.
- 2. After IC902 is replaced, connect the AC power supply cord.
- 3. Turn the power switch ON.
- 4. In stand-by, warm up the TV for at least 10 seconds.
- 5. Power on the TV.

#### **4-7 White Balance Adjustment**

- Equipment : Color-Analyzer (CA-100)
- Input Signal : Pattern signal (Toshiba pattern)
- 1. Select STANDARD from the menu.
- 2. Input an 100% White pattern.
- 3. Enter the "Service Mode". (Refer to "4-8 Service Mode")
- 4. Warm up the TV set at least for 30 minutes.
- 5. Input a Toshiba pattern signal.
- 6. Enter the "Video Adjust1".
  - Adjust "Sub Contrast" so that Y (luminance) becomes 40 ft  $\pm 3$ .
  - Use "Red Drive" and "Blue Drive" to adjust High-Light (x: 290, y: 300)
  - Adjust "Sub Bright" so that Y (luminance) becomes 1.3ft  $\pm$  0.3.
  - Use "Red Cutoff" and "Blue Cutoff" to adjust Low-Light (x: 290, y: 300).
- 7. Adjust CA-100 so that the final adjustment value can be fixed.
- 8. Use the Channel Up/Down (▲/▼) buttons to move the cursor on the adjustment modes.
- 9. Use the Volume +/- buttons to change the adjustment value.

#### ■ SMPS Controller differential List

126	5RB	1265RD		
LOC.	SPEC	LOC.	SPEC	
DZ808	MTZ8.28	DZ808	MTZ8.28	
C811	47NF	C811	47NF	
C828	221.50V	C828	221.50V	

4-4 Samsung Electronics

# Note 2. KS3A 29" Flat 50Hz, CRT Change(Double Focus → Single Focu)

■ Background : It is occurred to service confusion

■ Cause : CRT Socket PCB change as CRT changing from Double Focus to Single Focus

■ How to service

Code: It is different to CRT Socket Code per focus type

CRT Socket	Code No
For Double Focus	3704-001032
For Single Focus	3704-000114

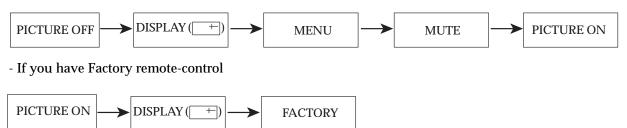
#### Case:

- 1. Using CRT Socket PCB for Single Focus at CRT for Double Focus
  - (1) Change the CRT Socket in PCB(Single  $\rightarrow$  Double).
  - (2) Cut the red-colored focus wire of FBT in set.
  - (3) Connect the wires at Focus terminal like picture #1 for short circuit using red-colored focos wire of FTB.
- 2. Using CRT Socket PCB for Double Focus at CRT for Single Focus
  - (1) Change the CRT Socket in PCB(Double  $\rightarrow$  Single).
  - (2) Cut the red-colored focus wire of FBT in set like picture #2.
  - \* You mus tape the isolation parts for safety.

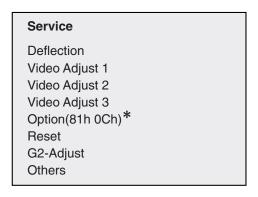
#### **4-8 Factory Adjustment**

#### 4-8-1 Service Mode

- 1. To enter the "Service Mode", Press the remote-control keys in this sequence :
  - If you do not have Factory remote-control



2. After the Service Mode is entered, the initial screen is as shown in the figure below.



\* These hexa digits are check sum value which depends on the MICOM.

If check sum value is changed, the value of E<sup>2</sup>PROM Data newly initialed.

3. Use the Channel Up/Down buttons to move the cursor in the adjustment parameters.



- When CRT, CRT PCB, FBT, E<sup>2</sup>PROM (sometimes MICOM) is replaced, the adjustment values should be controlled.
- After the Service adjustment is completed, Do not select "Reset" in the service mode menu. (After above procedure is done, power is on initially and the "Plug and Play" will be operated.)

4-6 Samsung Electronics

# 4-8-2 Memory Data

# 4-8-2(A) DEFLECTION (GEOMETRIC ADJUSTMENT VALUE)

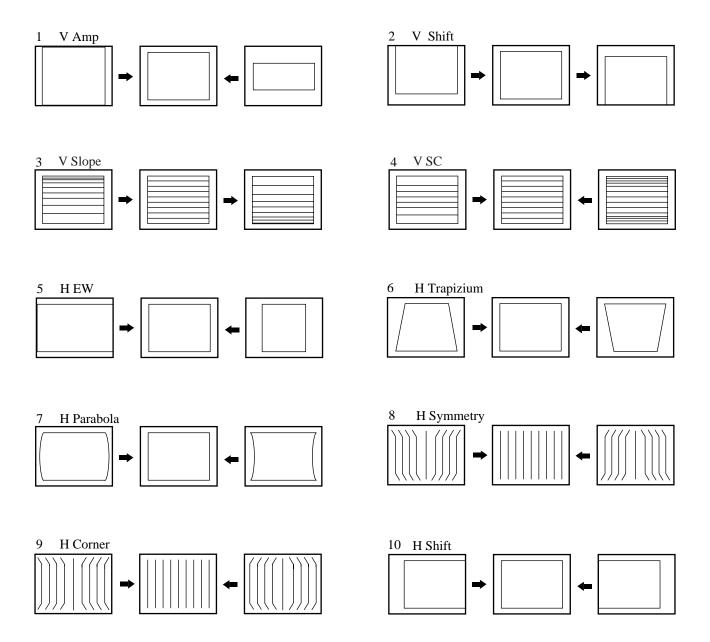
No.	OSD	Function	Remark
1	V Amp	Adjusts Vertical picture size. Adjust 4:4 upper and below picture size in lion head pattern at factory.	Adjust
2	V Shift	Adjusts Vertical picture position	Adjust
3	V Slope	Adjusts Vertical Slope Correction	Adjust
4	V SC	Adjusts Vertical s-correction	Fix
5	H EW	Horizontal east west width. Adjust 5:5 left and right picture size in lion head pattern at factory.	Adjust
6	H Trapizium	Adjusts horizontal Trapezium.	Adjust
7	H Parabola	Adjusts Horizontal Parabola.	Adjust
8	H Symmetry	Adjusts Picture upper and below horizontal Symmetry.	Fix
9	H Corner	Adjusts Picture upper and below Horizontal Corner.After adjust the Parabola, adjust H corner vertical Line upper and below has nonlinear.	Adjust
10	H Shift	Adjusts Horizontal Position.	Adjust
11	Zoom 4:3 Para	Corrects the vertical linearity in Zoom mode of P-SIZE. The data depends on CRT (see data above)	Fix
12	4:3~16:9 Para	Corrects the vertical linearity in 16:9 mode of P-SIZE.  The data differs according to CRT (see data above).	Adjust
13	Wide-4:3 Para	Corrects the vertical linearity in wide mode of P-SIZE.  The data differs according to CRT (see data above).	Adjust
14	Wide-Zoom Para	Corrects the vertical linearity in wide mode of P-SIZE.  The data differs according to CRT (see data above).	Adjust
15	Wide-Zoom2 Para	Corrects the vertical linearity in wide mode of P-SIZE.  The data differs according to CRT (see data above).	Fix
16	Zoom1 Amp	Adjusts vertical amplitude in zoom1	Fix
17	Zoom2 Amp	Adjusts vertical amplitude in zoom2. Zoom2 mode is a manual zoom mode	Fix
18	TTX Position	Sets TTX Position.	Fix
19	D-TTX Posi	Double -TTX position.	Fix
20	RGB Shift	Adjusts RGB input signal Horizontal position	Fix
21	PIP Contrast	Adjusts PIP contrast.	Fix
22	PIP Tint	Adjusts PIP Tint. It is a function to control color phase of NTSC signal in PIP	Fix
23	PIP V.Move(VSPDEL)	PIP vertical sync pulse delay. When changing data, PIP jitters at two points. In this case, the PIP VSPDEL is set to the center between two points.	Fix
24	PIP PAL V.Pos	Adjusts Vertical position of PIP in PAL system.	Fix
25	PIP NTSC V.Pos	Adjusts Vertical position of PIP in NTSC system.	Fix
26	PIP H.Pos	Adjusts Horizontal Position of the PIP.	Fix
27	PIP BLKLG	PIP blanking level green(PIP low light white balance). It is used to control low light white balance in PIP	Fix

						IN	IITI	AL DA	TA					
						SI	M-8	306EW	1(SEH)					
OSD	RANGE	21" 4:3	21" 4:3	25" 4:3	28" 4	:3 28"			3 29" 4:3	24"		24"	24"	Remarks
		SED		SED/Tho	Tho			Tho	SED	WIDE		IDE	WIDE	
		AK	AK	ΑK	AK	Inv	ar	Invar	Flat	Phi Al	< Phi	Invar	Tho Invar	
V Amp	0 ~ 255	107	107	115	83	10	)1	119	75	103		91	73	GEOM
V Shift	0 ~ 255	81	81	98	110	12	25	110	125	43		47	51	GEOM
V Slope	0 ~ 255	126	126	123	124	12	24	123	126	125	1	26	124	GEOM
V SC	0 ~ 255	127	127	120	120	12	20	120	113	133	1	40	133	FIX
H EW	0 ~ 255	166	166	160	164	16	64	163	225	75	1	27	134	GEOM
H Trapizium	0 ~ 255	88	88	101	91	6	7	95	118	90		86	93	GEOM
H Parabola	0 ~ 255	161	161	143	112	11	8	123	209	123	1	24	138	GEOM
H Symmetry	0 ~ 255	142	142	136	136			136	139	137		36	139	FIX
H Corner	0 ~ 255	81	81	92	128			122	42	103		73	97	GEOM
H Shift	0 ~ 255	162	162	145	150			150	134	136		58	146	GEOM
Zoom 4:3 Para	0 ~ 255	10	10	1	1	-1		-11	-8	-7		-7	-7	FIX
4:3~16:9 Para	0 ~ 255	8	8	4	4	1:		12	4	3		3	3	FIX
Wide-4:3 Para	0 ~ 255	0	0	0	0	C		0	0	2		0	-5	FIX
Wide-Zoom Para	0 ~ 255	0	0	0	0	C		0	0	2		-4	0	FIX
Wide-Zoom2 Para	0 ~ 255	2	2	2	2	2		2	2	12		-	0	FIX
Zoom1 Amp	0 ~ 255	25	20	25	25	1		1	25	20		-	24	FIX
Zoom2 Amp	0 ~ 255	1	1	1	1	1		1	1	62		-	71	FIX
TTX Position	0 ~ 255	2	2	2	2	2		2	2	10		2	0	FIX
D-TTX Posi	0 ~ 255	1	1	1	1	1		1	1	10		13	10	FIX
RGB Shift	0 ~ 255	10	8	-20	-1	-		-	-20	-25		-	-	FIX
				SIN	Л-806	EW1(S	EH)			S	8-MI	06EW	1(HQ)	
OSD	RANGE	28"	28"	32"		28"	3	32"	32"	29"	21"	25"	21"	Remarks
OOD	IIAIIGE	WIDE	WIDE	WIDE	∃   \	VIDE		/IDE	WIDE	Flat	Flat	Flat		110111011110
		Tho AK	Tho Inva	r Tho Inv	ar SE	D Flat	Pin	r Flat	Tho Flat				Pin Free	
V Amp	0 ~ 255	97	100	100		170		96	74	100	70	100	58	GEOM
V Shift	0 ~ 255	12	14	11		109	,	41	21	120	130	120	118	GEOM
V Slope	0 ~ 255	121	126	126		124	1	26	126	124	124	124	127	GEOM
V SC	0 ~ 255	133	133	133		121	1	70	133	110	110	110	110	FIX
H EW	0 ~ 255	123	190	190		148	1	28	94	200	170	200	194	GEOM
H Trapizium	0 ~ 255	83	69	69		134	1	82	89	80	90	80	91	GEOM
H Parabola	0 ~ 255	113	113	110		142		61	149	120	160	120	177	GEOM
H Symmetry	0 ~ 255	139	136	139		139		40	135	140	140	140	134	FIX
H Corner	0 ~ 255	109	113	114		126	1	82	66	150	100	150	72	GEOM
H Shift	0 ~ 255	146	149	140		139	1	47	136	140	150	140	160	GEOM
Zoom 4:3 Para	0 ~ 255	7	7	7		-		7	-7	-7	4	-7	10	FIX
4:3~16:9 Para	0 ~ 255	3	3	3		-		3	3	3	-7	3	-10	FIX
Wide-4:3 Para	0 ~ 255	-4	4	-6		0		1	-3	0	0	0	0	FIX
Wide-Zoom Para	0 ~ 255	-4	5	-3		0		12	-5	0	0	0	0	FIX
Wide-Zoom2 Para	0 ~ 255	15	15	-17		0		41	-10	0	0	0	0	FIX
Zoom1 Amp	0 ~ 255	19	19	18		25	_	29	19	60	60	60	60	FIX
Zoom2 Amp	0 ~ 255	56	56	57		70	_	86	56	0	0	0	80	FIX
TTX Position	0 ~ 255	0	2	-10		-10		0	-10	-3	3	-3	3	FIX
D-TTX Posi	0 ~ 255	-5	3	-5		-10		5	-5	8	8	8	8	FIX
RGB Shift	0 ~ 255	-24	-5	-15		-25		14	-15	1	17	1	17	FIX

4-8 Samsung Electronics

					INITIAL	DATA					
OSD	RANGE	SIM-812MA3			SIM- 812MAD	SIM-8	D6MA3	SIM- 812EA1	SIM- 806EI1	Remarks	
		29" Flat/ DVD	CIS 29" Flat	CIS 29" Flat SKD CKD	29" Flat	34" Flat	29" Flat	29" Flat	29" Flat		
V Amp		-30/55	-30	-30	-45	7	-55	-55	-65	GEOM	
V Shift		-7	-7	-7	-2	-22	-7	-7	-7	GEOM	
V Slope		-3	-3	-3	-3	-7	-3	-3	-3	GEOM	
V SC		-17	-17	-17	-17	-15	-17	-17	-15	FIX	
H EW		30	30	30	30	-8	30	30	30	GEOM	
H Trapizium		-47	-47	-47	-34	-22	-47	-47	-47	GEOM	
H Parabola		-7	-7	-7	10	-6	-7	-7	-7	GEOM	
H Symmetry		10/13	13	13	10	10	10	10	10	FIX	
H Corner		23	23	23	-10	-8	23	23	23	GEOM	
H Shift		13	13	13	27	-13	13	13	13	GEOM	
PIP Contrast		8	8	8	10	7	8	8	10	FIX	
PIP Tint		0	0	0	0	0	0	0	0	FIX	
PIP V.Move(VSPDEL)		0	17	0	17	8	17	17	17	FIX	
PIP PAL V.Pos		26	26	26	23	26	26	26	25	FIX	
PIP NTSC V.Pos		23	23	23	20	23	23	23	25	FIX	
PIP H.Pos		30	30	30	27	30	30	30	30	FIX	
PIP BLKLG		6	6	6	3	6	6	6	7	FIX	

# 4-8-2(B) SCREEN CHANGE (I2C BUS GEOMETRIC ADJUSTMENT)

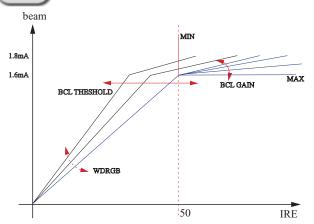


4-10 Samsung Electronics

# 4-8-2(C) VIDEO ADJUST 1

No.	OSD	Function	Remark
1	Red Cufoff	Adjusts the gain of red output of low light	Adjusts
2	Green Cutoff	Adjusts the gain of green output of low light. Fix this gain to 127.	Fix
3	Blue Cutoff	Adjusts the gain of blue output of low light.	Adjusts
4	Red Drive	Adjusts the gain of red output of high light.	Adjusts
5	Green Drive	Adjusts the gain of green output of high light. After "G2-Adjustment" and White Balance adjustments are complete, this data is fixed to 127	Fix
6	Blue Drive	Adjusts the gain for blue output of high light.	Adjusts
7	Sub Bright	Adjust sub brightness level to set the low light luminance in Picture Standard mode.	Adjusts
8	Sub Contrast	Adjusts sub contrast level to set the high light luminance in Pictue Standard mode. Set the value of sub contrast to near 50. The user control "contrast" depends on this value. User contrast=[sub cont*2/100]If sub contrast data is 10, user contrast changes into 1/5step	Adjusts
9	Sub Color	Adjusts sub color level to set the gain for color in Picture Standard mode.	Fix
10	Sub Tint	Adjusts the sub tint level of NTSC color system.	Fix
11	BCL Threshold	Beam Current Limit threshold current if SENSE input used 02048 BCL threshold current if RSW1 input used(max. ADC output ~2047))	Fix
12	BCL Gain	Beam Current Limit loop Gain	Fix
13	BCL Time	BCL time constant; 0 = off	Fix
14	BCL Time2	Teletext Contrast Level	Fix
15	BCL Bri Reduction	BCL Brighness Reduction	Fix
16	P.DK.YC Delay	PAL-D/K Y/C Delay	Fix
17	P.I.YC Delay	PAL-I Y/C Delay	Fix
18	P.L.YC Delay	PAL-L Y/C Delay	Fix
19	S.BG.YC Delay	SECAM-B/G Y/C Delay	Fix
20	S.DK.YC Delay	SECAM-D/K Y/C Delay	Fix
21	S.L.YC Delay	SECAM-L Y/C Delay	Fix
22	P.BG.YC Delay	PAL-B/G Y/C Delay	Fix
23	P.YC Delay	External PAL Y/C Delay	Fix
24	S.YC Delay	External SECAM Y/C Delay	Fix
25	N.YC Delay	External NTSC Y/C Delay	Fix
26	P.M.YC Delay	PAL-M Y/C DELAY	Fix
27	N.MYC Delay	NTSC-M YC DELAY	Fix

# Note 4. Beam Control Limit Characteristic



			INITIAL DATA									
000	D.1.11.0.E					SIM	806EW1(	SEH)				Damanka
OSD	RANGE	21" 4:3 SED AK	21" 4:3 Tho AK	25" 4:3 SED AK	25" 4:3 SED AK	28" 4:3 Tho AK	28" 4:3 Phi/Tho Invar	29" 4:3 SED Flat	24" WIDE Phi AK	24" WIDE Phi Invar	24" WIDE Tho Invar	Remarks
Red Cufoff		116	127	117	117	118	128	127	119	127	127	W/B
Green Cutoff		127	127	127	133	127	127	127	127	127	127	Fix
Blue Cutoff		158	127	134	134	127	135	127	130	128	127	W/B
Red Drive		139	127	161	161	162	147	127	145	150	127	W/B
Green Drive		127	127	127	127	127	127	127	127	127	127	Fix
Blue Drive		89	127	83	83	110	105	127	131	127	127	W/B
Sub Bright		1.2 ftl 100	1.2 ftl 100	1.2 ftl 111	1.2 ftl 100	1.2 ftl 107	1.2 ftl 118	1.2 ftl 100	1.2 ftl 100	1.2 ftl 112	1.2 ftl 100	W/B
Sub Contrast		28 ftl	28 ftl	28 ftl	28 ftl	28 ftl	32 ftl	32 ftl	28 ftl	32 ftl	32 ftl	
Sub Color		51 27	51 27	57 27	51 27	52 27	51 27	51 27	51 27	51 27	51 27	W/B Fix
Sub Tint		80	80	80	80	80	80	80	80	80	80	Fix
BCL Threshold		30	30	27	27	35	55	40	26	85	40	Fix
BCL Gain		9	9	13	13	9	9	10	12	9	10	Fix
BCL Time		10	10	10	10	10	10	10	10	10	10	Fix
BCL Time2		90	90	90	90	90	90	90	90	90	90	Fix
BCL Bri Reduction		3	3	3	3	3	3	3	3	3	3	Fix
P.DK.YC Delay		6	6	6	6	6	6	6	6	6	6	Fix
P.I.YC Delay		6	6	6	6	6	6	6	6	6	6	Fix
P.L.YC Delay		7	7	7	7	7	7	7	7	7	7	Fix
S.BG.YC Delay		3	3	3	3	3	3	3	3	3	3	Fix
S.DK.YC Delay		5	5	5	5	5	5	5	5	5	5	Fix
S.L.YC Delay		8	8	8	8	8	8	8	8	8	8	Fix
P.BG.YC Delay		5	5	5	5	5	5	5	5	5	5	Fix
P.YC Delay		4	4	4	4	4	4	4	4	4	4	Fix
S.YC Delay		1	1	1	1	1	1	1	1	1	1	Fix
N.YC Delay		4	4	4			<u> </u>		· .			
- '		4	4	4	4	4	4	4	4	4	4	Fix
,				SIM-	806EW1(	SEH)			SIM	-806EW1(	HQ)	<u> Fix</u>
OSD	RANGE	28" WIDE Tho AK	28" WIDE Tho Inva	SIM- 32' WID	806EW1(2 200E WI	SEH) B" (3 DE W	32" 3	12" 2	SIM 9" 2			Remarks
OSD		28" WIDE	28" WIDE	SIM- 32' WID	806EW1(i 200 DE WI ovar SED	SEH) B" 3 DE W Flat Ph	32" 3 IDE W	2" 2 IDE F	SIM 9" 2	-806EW1(I 1" 25" at Flat	HQ) 21' LG	Remarks
<b>OSD</b> Red Cufoff	0 ~ 255	28" WIDE Tho AK	28" WIDE Tho Inva	SIM- 32' WID Tho In	806EW1( 20 0E WI ovar SED	SEH) B" 3 DE W Flat Ph	32" 3 'IDE W Flat Tho	2" 2 IDE F Flat 45 1	SIM 9" 2 lat FI	-806EW1(I 1" 25" at Flat 27 127	HQ) 21' LG Pin Free	
OSD  Red Cufoff Green Cutoff		28" WIDE Tho AK	28" WIDE Tho Inva	SIM- 32' WID Tho In	806EW1() 20 0E WI ovar SED 1 1	SEH)  B" (3 DE W Flat Ph  17 1 33 1	32" 3 VIDE W Flat Tho 29 1 27 1	12" 2 IIDE F 10 Flat 45 1 27 1	SIM 9" 2 lat FI	-806EW1(I 1" 25" at Flat 27 127 27 127	HQ) 21' LG Pin Free	Remarks W/B
OSD  Red Cufoff Green Cutoff Blue Cutoff	0 ~ 255 0 ~ 255 0 ~ 255	28" WIDE Tho AK 131 127 133	28" WIDE Tho Inva 130 127 131	SIM- 32' WIE Tho In 132 127	806EW1( 20 0E WI 10Var SED 2 1 11	SEH)  8"	32" 3 IIDE W I Flat Tho 29 1 27 1	22" 22" 10DE F F F F F F F F F F F F F F F F F F F	SIM 9" 2 lat Fl 27 12 27 12 27 12	-806EW1(  1" 25" at Flat 27 127 27 127 27 127	HQ) 21' LG Pin Free  127 127 127 122	Remarks  W/B  Fix  W/B
OSD  Red Cufoff Green Cutoff Blue Cutoff Red Drive	0 ~ 255 0 ~ 255	28" WIDE Tho AK 131 127	28" WIDE Tho Inva 130 127	SIM- 32' WIE r Tho In 132	806EW1(	SEH)  8" (3 DE W Flat Ph  17 1 33 1 34 1 61 1	32" 3 IIDE W I Flat Tho 29 1 27 1 27 1 68 1	12" 2 1IDE F 1 Flat 27 1 1 07 1 1 46 1	SIM 9" 2 lat FI 27 12	-806EW1(  1"	21' LG Pin Free 127 127	Remarks W/B Fix
OSD  Red Cufoff Green Cutoff Blue Cutoff Red Drive Green Drive	0 ~ 255 0 ~ 255 0 ~ 255 0 ~ 255	28" WIDE Tho AK 131 127 133 147	28" WIDE Tho Inva 130 127 131 164	SIM- 32' WIE Tho In 132 127 128	806EW1( DE WI EVAR SED 1 1: 1 1: 1 1:	SEH)  8"	32" 3 IIDE W I Flat Tho 29 1 27 1 68 1 27 1	12" 22" 10DE F 10 Flat 127 1 107 1 146 1 127 1	SIM 9" 2 lat FI 27 12 27 12 27 12 27 12 27 12	-806EW1(I 1" 25" at Flat 27 127 27 127 27 127 27 127 27 127 27 127	HQ) 21' LG Pin Free 127 127 127 122 149	W/B Fix W/B W/B
OSD  Red Cufoff Green Cutoff Blue Cutoff Red Drive Green Drive Blue Drive	0 ~ 255 0 ~ 255 0 ~ 255 0 ~ 255 0 ~ 255	28" WIDE Tho AK 131 127 133 147	28" WIDE Tho Inva 130 127 131 164 127	SIM- 32' WIE Tho In 132 127 128 157	806EW1()	SEH)  8"	32" 3 IDE W Flat Tho 29 1 27 1 27 1 68 1 27 1	12" 22" 10DE F 10 Flat 127 1 107 1 146 1 127 1	SIM 9" 2 lat Fl 27 12 27 12 27 12 27 12 27 12 27 12	-806EW1(I 1" 25" at Flat 27 127 27 127 27 127 27 127 27 127 27 127	HQ) 21' LG Pin Free 127 127 122 149 127	Remarks  W/B Fix W/B W/B Fix
OSD  Red Cufoff Green Cutoff Blue Cutoff Red Drive Green Drive Blue Drive Sub Bright	0 ~ 255 0 ~ 255 0 ~ 255 0 ~ 255 0 ~ 255	28" WIDE Tho AK 131 127 133 147 127 121 1.2 ftl 93	28" WIDE Tho Inva 130 127 131 164 127 106	32' WIE r Tho In 132 127 128 157 127	806EW1(	SEH)  8"	32" 332" WITH The State of the	22" 22" 22 1DE F 0 Flat 227 1 07 1 46 1 27 1 16 1 2 ftl	SIM 9" 2 lat FI 27 12 27 12 27 12 27 12 27 12 27 12 27 12 27 12 27 12	-806EW1(I 1" 25" at Flat 27 127 27 127 27 127 27 127 27 127 27 127	HQ) 21' LG Pin Free 127 127 122 149 127	Remarks  W/B Fix W/B W/B Fix
OSD  Red Cufoff Green Cutoff Blue Cutoff Red Drive Green Drive Blue Drive Sub Bright	0 ~ 255 0 ~ 255 0 ~ 255 0 ~ 255 0 ~ 255 0 ~ 255 0 ~ 255	28" WIDE Tho AK 131 127 133 147 127 121 1.2 ftl 93 28 ftl	28" WIDE Tho Inva 130 127 131 164 127 106 1.2 ftl 105 32 ftl	SIM- 32' WIE Tho In 132 127 128 157 127 86 1.2 f	B06EW1(    20	SEH)  8"	32" 3 3 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22" 22" 22 FDE FD Flat 445 1 27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SIM 9" 2 27 1: 227 1: 227 1: 227 1: 227 1: 227 1: 227 1: 227 1: 227 1: 227 1: 227 1: 237 1: 248 1: 258 1: 2	-806EW1(  1" 25" at Flat 27 127 27 127 27 127 27 127 27 127 27 127 27 127 27 127 27 127	127 127 127 127 122 149 127 124	Remarks  W/B  Fix  W/B  W/B  Fix  W/B
OSD  Red Cufoff Green Cutoff Blue Cutoff Red Drive Green Drive Blue Drive Sub Bright  Sub Contrast	0 ~ 255 0 ~ 200	28" WIDE Tho AK 131 127 133 147 127 121 1.2 ftl 93 28 ftl 55	28" WIDE Tho Inva 130 127 131 164 127 106 1.2 ftl 105 32 ftl 51	SIM- 32' WIE Tho In 132 127 128 157 127 86 1.2 f 100 32 f	B06EW1(	SEH)  8"  DE  Flat  Ph  17  133  134  161  127  127  1 1  1 ftll  32, 11	32" 3 3 W I/IDE W I/IDE That The	22" 22" 22 FIDE FD Flat 445 1 1 27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SIM 9" 2 2 12 27 1	27 127 27 127	127 127 127 127 122 149 127 124 149	Remarks  W/B  Fix  W/B  W/B  Fix  W/B  W/B
OSD  Red Cufoff Green Cutoff Blue Cutoff Red Drive Green Drive Blue Drive Sub Bright  Sub Contrast	0 ~ 255 0 ~ 200	28" WIDE Tho AK 131 127 133 147 127 121 1.2 ftl 93 28 ftl 55 27	28" WIDE Tho Inva 130 127 131 164 127 106 1.2 ftl 105 32 ftl 51 27	SIM- 32' WIE Tho In 132 127 128 157 127 86 1.2 f 100 32 f 51	B06EW1(	SEH)  SEH)  B' W  Flat Ph  17 1  33 1  61 1  27 1  27 1  1.1 1.1 1  1.1	32" 3 3 W W Flat The	22" 22" 24	SIM 9" 2 2 12 27 1	-806EW1(  1" 25" aat Flat 27 127 27 27 27 27 27	127 127 127 127 122 149 127 124 149 149	Remarks  W/B  Fix  W/B  W/B  Fix  W/B  W/B  W/B
OSD  Red Cufoff Green Cutoff Blue Cutoff Red Drive Green Drive Blue Drive Sub Bright  Sub Contrast  Sub Color Sub Tint	0 ~ 255 0 ~ 200 0 ~ 63 0 ~ 27 0 ~ 127	28" WIDE Tho AK 131 127 133 147 127 121 1.2 ftl 93 28 ftl 55 27 80	28" WIDE Tho Inva 130 127 131 164 127 106 1.2 ftl 105 32 ftl 51 27 80	SIM- 32' WIE Tho In 132 127 128 157 127 86 1.2 f 100 32 f 51 27	806EW1(    20	SEH)  SEH)  SEH)  SEH)  SEH)  Flat Ph  17 1  33 1  561 1  27 1  27 1  27 1  1 1.1  1 1  1 1  1 1  1 1  1 1  1 1	32" 3 3 W W Flat The	22" 22" 24	SIM 9" 2 2 12 27 1	-806EW1(  1" 25" at Flat 27 127 27 27 27 27 27 80	127 127 129 149 127 124 149 149 38 27 80	Remarks  W/B  Fix  W/B  W/B  Fix  W/B  W/B  Fix  Fix
OSD  Red Cufoff Green Cutoff Blue Cutoff Red Drive Green Drive Blue Drive Sub Bright  Sub Contrast  Sub Color Sub Tint BCL Threshold	0 ~ 255 0 ~ 200 0 ~ 63 0 ~ 27 0 ~ 127 0 ~ 255	28" WIDE Tho AK 131 127 133 147 127 121 1.2 ftl 93 28 ftl 55 27 80 33	28" WIDE Tho Inva 130 127 131 164 127 106 1.2 ftl 105 32 ftl 51 27 80 35	SIM- 32' WIE Tho In 132 127 128 157 127 86 1.2 f 100 32 f 51 27 80 43	806EW1(    20	SEH)  8"	32" 3 3 W W Flat The	22" 22" 24 Fb Flat	SIM 9" 2 27 11: 227 1: 227 1: 227 1: 227 1: 227 1: 227 1: 227 1: 227 1: 227 1: 227 1: 230 88 10 5	-806EW1(  1" 25" at Flat 27 127 27 127 27 127 27 127 27 127 27 127 27 127 27 127 27 127 27 27 27 127 27 27 27 27 27 00 100	127 127 127 127 122 149 127 124 149 127 124 149	Remarks  W/B  Fix  W/B  W/B  Fix  W/B  W/B  Fix  Fix
OSD  Red Cufoff Green Cutoff Blue Cutoff Red Drive Green Drive Blue Drive Sub Bright  Sub Contrast  Sub Color Sub Tint BCL Threshold BCL Gain	0 ~ 255 0 ~ 200 0 ~ 63 0 ~ 27 0 ~ 127 0 ~ 255 0 ~ 15	28" WIDE Tho AK 131 127 133 147 127 121 1.2 ftl 93 28 ftl 55 27 80 33 9	28" WIDE Tho Inva 130 127 131 164 127 106 1.2 ftl 105 32 ftl 51 27 80 35 /8	SIM- 32' WID Tho In 132 127 128 157 127 86 1.2 f 100 32 f 51 27 80 43	B06EW1(	SEH)  8"	32" 3 3 W W Flat The	22" 22" 24 Fb Flat 45 1 1 27 1 1 1 1 2 ft 1 1 2 1 3 1 3 1 3 1 3 1 3	SIM 9" 2 27 11: 227 11: 227 12: 227 12: 227 12: 227 12: 227 13	-806EW1(  1" 25" at Flat 27 127 27 127 27 127 27 127 27 127 27 127 27 127 27 127 27 27 27 127 27 27 27 27 00 100 5 45 7 27 0 80 9 40 3 7	127 127 127 127 122 149 127 124 149 127 124 80 59 8	Remarks  W/B Fix W/B W/B Fix W/B  W/B  Fix Fix Fix Fix Fix
Red Cufoff Green Cutoff Blue Cutoff Blue Cutoff Red Drive Green Drive Blue Drive Sub Bright Sub Contrast Sub Color Sub Tint BCL Threshold BCL Gain BCL Time	0 ~ 255 0 ~ 200 0 ~ 63 0 ~ 27 0 ~ 127 0 ~ 255 0 ~ 15	28" WIDE Tho AK 131 127 133 147 127 121 1.2 ftl 93 28 ftl 55 27 80 33 9	28" WIDE Tho Inva 130 127 131 164 127 106 1.2 ftl 105 32 ftl 51 27 80 35 /8	SIM- 32' WIE Tho In 1322 127 128 157 127 86 1.2 f 100 32 f 51 27 80 43 /9	B06EW1(	SEH)  8"	32" 3 3 W W Flat The	22" 22" 24 Fb Flat 45 1 1 27 1 1 1 1 2 ft 1 1 2 1 3 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1	SIM 9" 2 27 12:27 1:227 1:227 1:227 1:227 1:227 1:227 1:227 1:227 1:227 1:27 1:	-806EW1(  1" 25" at Flat 27 127 27 127 27 127 27 127 27 127 27 127 27 127 27 127 27 127 27 27 27 127 27 27 27 27 27 00 100	HQ)  21' LG Pin Free  127 127 122 149 127 124 149 27 124 28 27 80 59 8 15	Remarks  W/B Fix W/B W/B Fix W/B  W/B  Fix Fix Fix Fix Fix Fix Fix
OSD  Red Cufoff Green Cutoff Blue Cutoff Red Drive Green Drive Blue Drive Sub Bright  Sub Contrast  Sub Color Sub Tint BCL Threshold BCL Gain BCL Time BCL Time	0 ~ 255 0 ~ 200 0 ~ 63 0 ~ 27 0 ~ 127 0 ~ 255 0 ~ 15 0 ~ 15	28" WIDE Tho AK 131 127 133 147 127 121 1.2 ftl 93 28 ftl 55 27 80 33 9	28" WIDE Tho Inva 130 127 131 164 127 106 1.2 ftl 105 32 ftl 51 27 80 35 /8 10 90	SIM- 32' WID Tho In 132 127 128 157 127 86 1.2 f 100 32 fr 51 27 80 43 /9	B06EW1(	SEH)  8"	32" 3 3 W W I Flat The	22" 22" 24 Fb Flat 45 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SIM 9" 2 2 27 1:227 1:227 1:227 1:227 1:227 1:227 1:227 1:227 1:227 1:27 1:	-806EW1(  1"	127	Remarks  W/B Fix W/B W/B Fix W/B W/B Fix Fix Fix Fix Fix Fix Fix Fix
OSD  Red Cufoff Green Cutoff Blue Cutoff Red Drive Green Drive Blue Drive Sub Bright  Sub Contrast  Sub Color Sub Tint BCL Threshold BCL Gain BCL Time BCL Time BCL Time BCL Bri Reduction	0 ~ 255 0 ~ 200 0 ~ 63 0 ~ 27 0 ~ 127 0 ~ 255 0 ~ 15 0 ~ 15 0 ~ 15	28" WIDE Tho AK  131 127 133 147 127 121 1.2 ftl 93 28 ftl 55 27 80 33 9 10 90 3	28" WIDE Tho Inva 130 127 131 164 127 106 1.2 ftl 105 32 ftl 51 27 80 35 /8 10 90 3	SIM- 32' WID Tho In 1322 127 128 157 127 86 1.2 f 100 32 fr 51 27 80 43 /9 10 90 3	BOSEW1(	SEH)  8"  DE Flat Ph  17  133  134  161  127  127  1 1 000  1 1 11  11  11  11  11  11  11  11	32" 3 W W Flat The	22" 22" 24 Fb Flat	SIM 9" 2 2	-806EW1(  1"	127	Remarks  W/B Fix W/B W/B Fix W/B W/B Fix
OSD  Red Cufoff Green Cutoff Blue Cutoff Red Drive Green Drive Blue Drive Sub Bright  Sub Contrast  Sub Color Sub Tint BCL Threshold BCL Gain BCL Time BCL Time BCL Time BCL Time BCL Time BCL Time BCL Bri Reduction P.DK.YC Delay	0 ~ 255 0 ~ 200 0 ~ 63 0 ~ 27 0 ~ 127 0 ~ 255 0 ~ 15 0 ~ 15 0 ~ 15 0 ~ 15	28" WIDE Tho AK  131 127 133 147 127 121 1.2 ftl 93 28 ftl 55 27 80 33 9 10 90 3 6	28" WIDE Tho Inva 130 127 131 164 127 106 1.2 ftl 105 32 ftl 51 27 80 35 /8 10 90 3 6	SIM- 32' WID Tho In 132 127 128 157 127 86 1.2 f 100 32 fr 51 27 80 43 /9 10 90 3 6	Section   Sect	SEH)  SEH)  SEH)  SEH)  SEH)  SEH)  SHOW A SEN OF SEH  SHOW A SEH	32" 3 3 W W I Flat The	22" 22" 24 Fb Flat	SIM 9" 2 2 12 27 1	-806EW1(  1"	HQ)  21' LG Pin Free  127  127  122  149  127  124  149  59  80  59  8  15  7	Remarks  W/B Fix W/B W/B Fix W/B W/B Fix
OSD  Red Cufoff Green Cutoff Blue Cutoff Red Drive Green Drive Blue Drive Sub Bright  Sub Color Sub Tint BCL Threshold BCL Gain BCL Time BCL Bri Reduction P.DK. YC Delay PI. YC Delay	0 ~ 255 0 ~ 200 0 ~ 63 0 ~ 27 0 ~ 127 0 ~ 255 0 ~ 15 0 ~ 15 0 ~ 15 0 ~ 8	28" WIDE Tho AK 131 127 133 147 127 121 1.2 ftl 93 28 ftl 55 27 80 33 9 10 90 3 6	28" WIDE Tho Inva 130 127 131 164 127 106 1.2 ftl 105 32 ftl 51 27 80 35 /8 10 90 3 6	SIM- 32' WID Tho In 132 127 128 157 127 86 1.2 f 100 32 fr 51 27 80 43 /9 10 90 3 6 6	B06EW1(	SEH)  8"	32" 3 3 WIDE WFELL The	22" 22" 24 Fb Flat	SIM 9" 2 27 1:227 1:227 1:227 1:227 1:227 1:227 1:227 1:227 1:27 1:		127 127 127 122 149 127 124 149 149 149 80 59 8 15 -	Remarks  W/B Fix W/B W/B Fix W/B W/B Fix
Red Cufoff Green Cutoff Blue Cutoff Blue Cutoff Red Drive Green Drive Blue Drive Sub Bright Sub Contrast Sub Color Sub Tint BCL Threshold BCL Gain BCL Time BCL Time BCL Time BCL Time BCL Time BCL Time BCL Bri Reduction P.DK.YC Delay P.L.YC Delay P.L.YC Delay	0 ~ 255 0 ~ 200 0 ~ 63 0 ~ 27 0 ~ 127 0 ~ 255 0 ~ 15 0 ~ 15 0 ~ 15 0 ~ 15 0 ~ 8 0 ~ 8	28" WIDE Tho AK  131 127 133 147 127 121 1.2 ftl 93 28 ftl 55 27 80 33 9 10 90 3 6 6 7	28" WIDE Tho Inva 130 127 131 164 127 106 1.2 ftl 105 32 ftl 51 27 80 35 /8 10 90 3 6 6	SIM- 32' WID Tho In 1322 127 128 157 127 86 1.2 f 100 32 fr 51 27 80 43 /9 10 90 3 6 6 7	B06EW1(	SEH)  SEH)  SEH)  SEH)  SEH)  SEH)  SHOP  Flat Ph  17 1  33 1  34 1  61 1  727	32" 3 W W Flat The 29 1 27 1 1 27 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22" 22" 24 Fb Flat	SIM 9"	-806EW1(  1"	HQ)  21' LG Pin Free  127 127 122 149 127 124 149 149 59 80 59 8 15 - 7 7 7 5	Remarks  W/B Fix W/B W/B Fix W/B W/B Fix
Red Cufoff Green Cutoff Blue Cutoff Blue Cutoff Red Drive Green Drive Blue Drive Sub Bright Sub Contrast Sub Color Sub Tint BCL Threshold BCL Gain BCL Time BCL Time BCL Time BCL Time BCL Time BCL Time BCL Bri Reduction P.DK.YC Delay P.I.YC Delay P.I.YC Delay S.BG.YC Delay	0 ~ 255 0 ~ 200 0 ~ 63 0 ~ 27 0 ~ 127 0 ~ 255 0 ~ 15 0 ~ 15 0 ~ 15 0 ~ 8 0 ~ 8	28" WIDE Tho AK 131 127 133 147 127 121 1.2 ftl 93 28 ftl 55 27 80 33 9 10 90 3 6 6	28" WIDE Tho Inva 130 127 131 164 127 106 1.2 ftl 105 32 ftl 51 27 80 35 /8 10 90 3 6 6 7	SIM- 32' WIE Tho In 132 128 157 127 86 1.2 f 100 32 f 100 32 f 100 30 f 10 90 30 66 67	B06EW1(	SEH)  8"  DE Flat Ph  17  133  134  161  17  17  17  17  17  17  17  17  1	32" 33 W W The State of the Sta	12" 2   2   1   2   1   2   1   2   1   2   1   2   1   2   1   2   1   2   1   1	SIM 9"		127 127 127 122 149 127 124 149 149 149 15 80 59 8 15 - 7 7	Remarks  W/B Fix W/B W/B Fix W/B W/B Fix
Red Cufoff Green Cutoff Blue Cutoff Blue Cutoff Red Drive Green Drive Blue Drive Sub Bright  Sub Color Sub Tint BCL Threshold BCL Gain BCL Time BCL	0 ~ 255 0 ~ 200 0 ~ 63 0 ~ 27 0 ~ 127 0 ~ 255 0 ~ 15 0 ~ 15 0 ~ 15 0 ~ 8 0 ~ 8 0 ~ 8	28" WIDE Tho AK 131 127 133 147 127 121 1.2 ftl 93 28 ftl 55 27 80 33 9 10 90 3 6 6	28" WIDE Tho Inva 130 127 131 164 127 106 1.2 ftl 105 32 ftl 51 27 80 35 /8 10 90 3 6 6 7 3 5	SIM- 32' WIE Tho In 132 128 157 127 86 1.2 f 100 32 fr 100 32 f 27 80 43 /9 10 90 3 6 6 7 3 5	B06EW1(	SEH)  SEH)  SEH)  SEH)  SEH)  SEH)  SHOP  Flat Ph  17 1  33 1  34 1  61 1  727	32" 33 W W Flat The 229 1 1 1 2 27 1 1 2 27 1 1 2 27 1 1 2 27 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 1 2 2 1	12"   2   10   10   10   10   10   10   10	SIM 9" 2 2 11: 27 11: 28		127 127 127 122 149 127 124 149 149 149 15 15 15 15 15	Remarks  W/B Fix W/B W/B Fix W/B W/B Fix
Red Cufoff Green Cutoff Blue Cutoff Blue Cutoff Red Drive Green Drive Blue Drive Sub Bright Sub Color Sub Tint BCL Threshold BCL Gain BCL Time BCL Time BCL Time BCL Time BCL Time BCL Bri Reduction P.DK.YC Delay P.I.YC Delay P.I.YC Delay S.BG.YC Delay S.DK.YC Delay S.L.YC Delay S.L.YC Delay	0 ~ 255 0 ~ 200 0 ~ 63 0 ~ 27 0 ~ 127 0 ~ 255 0 ~ 15 0 ~ 15 0 ~ 15 0 ~ 8 0 ~ 8 0 ~ 8 0 ~ 8	28" WIDE Tho AK 131 127 133 147 127 121 1.2 ftl 93 28 ftl 55 27 80 33 9 10 90 3 6 6 7 3 5 8	28" WIDE Tho Inva 130 127 131 164 127 106 1.2 ftl 105 32 ftl 51 27 80 35 /8 10 90 3 6 6 7 3 5 8	SIM- 32' WID T Tho In 1322 127 128 157 127 86 1.2 f 100 32 fr 80 43 /9 10 90 3 6 6 7 3 5 8	B06EW1(	SEH)  SEH)  SEH)  SEH)  SEH)  SEH)  SEH)  SH  SH  SH  SH  SH  SH  SH  SH  SH	32" 3 3 W W Flat The 229 1 1 227 1 1 227 1 1 2 27 1 1 2 27 1 1 2 27 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 1 2 2 1	12"   2   10   10   10   10   10   10   10	SIM 9"		127 127 127 129 149 129 149 129 149 149 149 159 80 59 8 15 - 7 7 7 5 3 5 5	Remarks  W/B Fix W/B W/B Fix W/B W/B Fix
Red Cufoff Green Cutoff Blue Cutoff Blue Cutoff Red Drive Green Drive Blue Drive Sub Bright Sub Color Sub Tint BCL Threshold BCL Gain BCL Time BCL Time BCL Time BCL Time BCL TyC Delay PL.YC Delay PL.YC Delay S.BG.YC Delay P.BC.YC Delay P.BC.YC Delay P.B.YC Delay	0 ~ 255 0 ~ 200 0 ~ 63 0 ~ 27 0 ~ 127 0 ~ 255 0 ~ 15 0 ~ 15 0 ~ 15 0 ~ 8 0 ~ 8 0 ~ 8 0 ~ 8 0 ~ 8	28" WIDE Tho AK 131 127 133 147 127 121 1.2 ftl 93 28 ftl 55 27 80 33 9 10 90 3 6 6 6 7 3 5 8	28" WIDE Tho Inva 130 127 131 164 127 106 1.2 ftl 105 32 ftl 51 27 80 35 /8 10 90 3 6 6 7 3 5 8 5	SIM- 32' WID Tho In 1322 127 128 157 127 86 1.2 f 100 32 fr 51 27 80 43 /9 10 90 3 6 6 7 3 5 8 5 8	806EW1(( 2i  2i  2i  2i  2i  2i  2i  2i  2i  2	SEH)  SEH)  SEH)  SEH)  SEH)  SEH)  SEH)  SHOW A SEH  SHOW A SHOW A SEH  SHOW	32" 3 3 W W Flat The 229 1 1 1 2 27 1 1 2 27 1 1 2 27 1 1 2 2 7 1 1 1 1	12"	SIM 9"		127 127 127 129 149 129 149 149 149 149 159 80 59 8 15 7 7 5 3 5 5 3	Remarks  W/B Fix W/B W/B Fix W/B W/B Fix
Red Cufoff Green Cutoff Blue Cutoff Blue Cutoff Red Drive Green Drive Blue Drive Sub Bright Sub Contrast Sub Color Sub Tint BCL Threshold BCL Gain BCL Time BCL Time BCL Time BCL Time BCL Toelay P.I.YC Delay P.I.YC Delay P.I.YC Delay S.BG.YC Delay S.B.YC Delay P.BG.YC Delay	0 ~ 255 0 ~ 200 0 ~ 63 0 ~ 27 0 ~ 127 0 ~ 255 0 ~ 15 0 ~ 15 0 ~ 15 0 ~ 8 0 ~ 8 0 ~ 8 0 ~ 8 0 ~ 8 0 ~ 8 0 ~ 8	28" WIDE Tho AK 131 127 133 147 127 121 1.2 ftl 93 28 ftl 55 27 80 33 9 10 90 3 6 6 7 3 5 8 5 4	28" WIDE Tho Inva 130 127 131 164 127 106 1.2 ftl 105 32 ftl 51 27 80 35 /8 10 90 3 6 6 7 3 5 8 5 4	SIM- 32' WID Tho In 1322 127 128 157 127 86 1.2 f 100 32 fr 51 27 80 43 /9 10 90 3 6 6 7 3 5 8 8 5 4	806EW1(	SEH)  8"  NEFlat  Ph  17  1333  1334  1661  17  27  17  18  161  19  100  100  11  11  11  11  11  11	32" 3 3 W W Flat The 229 1 1 1 2 27 1 1 2 7 1 1 1 2 7 1 1 1 2 7 1 1 1 2 7 1 1 1 2 7 1 1 1 1	12"   2   10   10   10   10   10   10   10	SIM 9"		127 127 127 129 149 129 149 129 149 149 149 159 80 59 8 15 - 7 7 7 5 3 5 5	Remarks  W/B Fix W/B W/B Fix W/B W/B Fix
Red Cufoff Green Cutoff Blue Cutoff Blue Cutoff Red Drive Green Drive Blue Drive Sub Bright  Sub Contrast  Sub Color Sub Tint BCL Threshold BCL Gain BCL Time BCL Time BCL Time BCL Time BCL Ty C Delay P.I.YC Delay P.I.YC Delay P.I.YC Delay S.BG.YC Delay S.BC.YC Delay P.BG.YC Delay P.BG.YC Delay P.BG.YC Delay P.YC Delay P.YC Delay P.BG.YC Delay P.YC Delay	0 ~ 255 0 ~ 200 0 ~ 63 0 ~ 27 0 ~ 127 0 ~ 255 0 ~ 15 0 ~ 15 0 ~ 15 0 ~ 8 0 ~ 8 0 ~ 8 0 ~ 8 0 ~ 8 0 ~ 8 0 ~ 8	28" WIDE Tho AK 131 127 133 147 127 121 1.2 ftl 93 28 ftl 55 27 80 33 9 10 90 3 6 6 7 3 5 8 5 4	28" WIDE Tho Inva 130 127 131 164 127 106 1.2 ftl 105 32 ftl 51 27 80 35 /8 10 90 3 6 6 7 3 5 8 5 4	SIM- 32' WIE Tho In 132 127 128 127 128 127 127 86 1.2 f 100 32 fr 51 27 80 43 /9 10 90 3 6 6 7 3 5 8 8 5 4	806EW1(( 2i  2i  2i  2i  2i  2i  2i  2i  2i  2	SEH)  8"  NEFlat  Ph  17  1333  1334  1661  17  27  17  18  161  19  100  19  100  100  100  100	32" 3 3 W W Flat The 229 1 1 1 2 27 1 1 2 27 1 1 1 2 5 2 1 1 1 2 5 2 1 1 1 2 5 2 1 1 1 1	12"	SIM 9" 2 2 12 27 1		127 127 127 129 149 129 149 149 149 189 199 199 199 199 199 199 199 199 19	Remarks  W/B Fix W/B W/B Fix W/B W/B Fix
Red Cufoff Green Cutoff Blue Cutoff Blue Cutoff Red Drive Green Drive Blue Drive Sub Bright Sub Contrast Sub Color Sub Tint BCL Threshold BCL Gain BCL Time BCL Time BCL Time BCL Time BCL Toelay P.I.YC Delay P.I.YC Delay P.I.YC Delay S.BG.YC Delay S.B.YC Delay P.BG.YC Delay	0 ~ 255 0 ~ 200 0 ~ 63 0 ~ 27 0 ~ 127 0 ~ 255 0 ~ 15 0 ~ 15 0 ~ 15 0 ~ 8 0 ~ 8 0 ~ 8 0 ~ 8 0 ~ 8 0 ~ 8 0 ~ 8	28" WIDE Tho AK 131 127 133 147 127 121 1.2 ftl 93 28 ftl 55 27 80 33 9 10 90 3 6 6 7 3 5 8 5 4	28" WIDE Tho Inva 130 127 131 164 127 106 1.2 ftl 105 32 ftl 51 27 80 35 /8 10 90 3 6 6 7 3 5 8 5 4	SIM- 32' WID Tho In 1322 127 128 157 127 86 1.2 f 100 32 fr 51 27 80 43 /9 10 90 3 6 6 7 3 5 8 8 5 4	806EW1() 806	SEH)  8"  NEFlat  Ph  17  1333  1334  1661  17  27  17  18  161  19  100  100  11  11  11  11  11  11	32" 3 3 W W Flat The 229 1 1 1 2 27 1 1 2 7 1 1 1 2 7 1 1 1 2 7 1 1 1 2 7 1 1 1 2 7 1 1 1 1	12" 2   2   1   2   1   2   1   2   1   2   1   2   1   2   1   2   1   2   1   1	SIM 9" 2 2 12 27 1		127 127 127 129 149 129 149 149 149 149 159 80 59 8 15 7 7 5 3 5 5 3	Remarks  W/B Fix W/B W/B Fix W/B W/B Fix

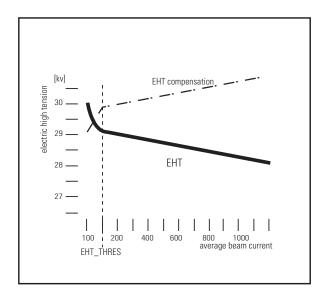
4-12 Samsung Electronics

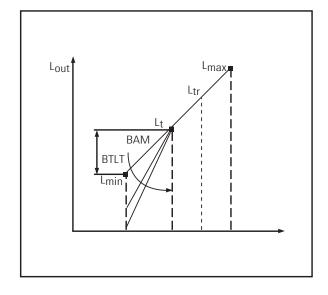
					INITIA	L DATA				
OSD	RANGE	SIM- 812MA3			SIM- 812MAD	SIM- 806MA3		SIM- 812EA1	SIM- 806El1	Remarks
		29" Flat/ DVD	CIS 29" Flat	CIS 29" Flat SKD CKD	29" Flat	34" Flat	29" Flat	29" Flat	29" Flat	
Red Cufoff	0 ~ 255	127	127	127	127	127	127	127	127	W/B
Green Cutoff	0 ~ 255	127	127	127	127	127	127	127	127	Fix
Blue Cutoff	0 ~ 255	127	127	127	127	127	127	127	127	W/B
Red Drive	0 ~ 255	127	127	127	127	127	127	127	127	W/B
Green Drive	0 ~ 255	127	127	127	127	127	127	127	127	Fix
Blue Drive	0 ~ 255	127	127	127	127	127	127	127	127	W/B
Sub Bright	0 ~ 200	100	100	100	100	100	100	100	100	W/B
Sub Contrast	0 ~ 63	45	45	45	45	45	45	45	45	W/B
Sub Color	0 ~ 27	27	27	27	27	27	27	27	27	Fix
Sub Tint	0 ~ 127	80	80	80	40	40	40	40	30	Fix
BCL Threshold	0 ~ 255	65	65	65	65	65	65	65	65	Fix
BCL Gain	0 ~ 15	8	8	8	8	8	8	8	8	Fix
BCL Time	0 ~ 15	9	9	9	6	6	8	8	8	Fix
TTX Contrast	0 ~ 255	90	90	90	90	90	90	90	-	Fix
P.YC Delay	0 ~ 8	4	4	4	4	4	4	4	4	Fix
S.YC Delay	0 ~ 8	1	1	1	1	1	1	1	1	Fix
N.YC Delay	0 ~ 8	4	4	4	4	4	4	4	4	Fix
P.BG YC Delay	0 ~ 8	3	3	3	3	3	3	3	3	Fix
P.DK YC Delay	0 ~ 8	6	6	6	6	6	6	6	6	Fix
P.I YC Delay	0 ~ 8	6	6	6	6	6	6	6	6	Fix
S.BG YC Delay	0 ~ 8	1	1	1	1	1	1	1	1	Fix
S.DK YC Delay	0 ~ 8	5	5	5	5	5	5	5	5	Fix
S.I YC Delay	0 ~ 8	8	8	8	8	8	8	8	8	Fix
P.M.YC Delay	0 ~ 8	7	7	7	7	7	7	7	7	Fix
N.MYC Delay	0~8	3	3	3	3	3	3	3	3	Fix

#### 4-8-2(D) VIDEO 2 ADJUST

No.	OSD	Range	Function	Remark
1	B stretch-BTHR	0 ~255	Black stretch thresholdLuminance peaking filter coring.	Fix
2	B stretch-BTLT	0 ~10	BLACK stretch tilt position	Fix
3	B stretch-BAM	0 ~20	BLACK stretch amountAdjusts RGB input signal contrast	Fix
4	Coring	0 ~127	Luminance peaking filter, coring level	Fix
5	NR Off Value	0 ~63	Luminance peaking filter coring.	FiX
6	Melody Volume	0 ~255	Sets the level of melody volume in Picture ON. Differently controlled according to buyer and area.	Fix
7	RGB Bright	0 ~255	Adjust RGB input signal brightness	Fix
8	RGB Contrast	0 ~255	Adjust RGB input signal contrast	Fix
9	EHT Time	0 ~255	Electronics high tension time. According to change of Beam, EHT vertical correction time.	Fix
10	EHT Vertical	0 ~255	EHT compensation coefficent vertical.	Fix

# Note 5. EHT compensation Characteristic





4-14 Samsung Electronics

				INITIAL	DATA						
	RANGE		SIM-806EW1(SEH)								
OSD		21" 4:3 SED/Tho AK	25" 4:3 SED/Tho AK	28" 4:3 Tho AK	28" 4:3 Phi/Tho Invar	29" 4:3 SED Flat	24" WIDE Phi AK	Remarks			
B stretch-BTHR	0 ~ 55	0	0	0	0	0	0	Fix			
B stretch-BTLT	0 ~ 15	0	0	0	0	0	0	Fix			
B stretch-BAM	0 ~ 31	0	0	0	0	0	0	Fix			
Coring	0 ~ 31	25	25	25	25	25	25	Fix			
NR Off Value	0 ~ 10	3	3	3	3	3	3	Fix			
Melody Volume	0 ~ 20	8	8	8	8	8	8	Fix			
RGB Bright	0 ~ 255	45	45	45	45	45	45	Fix			
RGB Contrast	0 ~ 80	0	0	0	0	0	0	Fix			
EHT Time	0 ~ 255	0	0	0	0	0	0	Fix			
EHT Compesation	-	90	30	30	30	90	140	Fix			
VSU	96 ~ 111	110	110	110	110	110	110	Fix			
				SIM-806EV	V1(SEH)						
OSD	RANGE	24" WIDE Phi/Tho AK	28" WIDE Phi/Tho AK	28" WIDE Phi/Tho Invar	32" WIDE Phi/Tho Invar	28" WIDE Phi/SED Flat	32" WIDE Phi/Tho Flat	Remarks			
B stretch-BTHR	0 ~ 55	0	0	0	0	0	0	Fix			
B stretch-BTLT	0 ~ 15	0	0	0	0	0	0	Fix			
B stretch-BAM	0 ~ 31	0	0	0	0	0	0	Fix			
Coring	0 ~ 31	25	25	25	25	25	25	Fix			
NR Off Value	0 ~ 10	3	3	3	3	3	3	Fix			
Melody Volume	0 ~ 20	8	8	8	8	8	8	Fix			
RGB Bright	0 ~ 255	45	45	45	45	45	45	Fix			
RGB Contrast	0 ~ 80	0	0	0	0	0	0	Fix			
EHT Time	0 ~ 255	0	0	0	0	0	0	Fix			
EHT Compesation	-	30	95	95	90	90	90	Fix			
VSU	96 ~ 111	110	110	110	110	110	110	Fix			

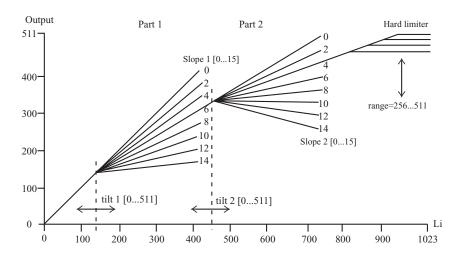
				INITIAL	DATA			
			SIM-800	6EW1(HQ)		SIM-8	12MA3	Remarks
OSD	RANGE	29" Flat	21" Flat	25" Flat	21" LG Pin Free	29" Flat/DVD	CIS 29" Flat	nemarks
B stretch-BTHR	0 ~ 55	0	0	0	50	50	50	Fix
B stretch-BTLT	0 ~ 15	0	0	0	8	8	8	Fix
B stretch-BAM	0 ~ 31	0	0	0	4	4	4	Fix
Coring	0 ~ 31	25	25	25	31	25	20	Fix
NR Off Value	0 ~ 10	3	3	7	7	-	-	Fix
Melody Volume	0 ~ 20	8	8	8	8	-	-	Fix
RGB Bright	0 ~ 255	45	45	45	45	45	45	Fix
RGB Contrast	0 ~ 80	0	0	15	0	0	0	Fix
EHT Time	0 ~ 255	0	0	0	0	0/3	0	Fix
EHT Compesation	-	30	95	90	90	-	-	Fix
VSU	96 ~ 111	110	110	100	100	-	-	Fix
EHT Vertical	0 ~ 255	-	-	-	-	90	90	
		SIM-812MA3	812MAD	SIM-8	806MA3	SIM-812EA1	SIM-806EI1	
OSD	RANGE	CIS 29" Flat SKD CKD	29" Flat	34" Flat	29" Flat	29" Flat	29" Flat	Remarks
B stretch-BTHR	0 ~ 55	50	50	50	50	50	50	Fix
B stretch-BTLT	0 ~ 15	8	8	8	8	8	8	Fix
B stretch-BAM	0 ~ 31	4	4	4	4	4	4	Fix
Coring	0 ~ 31	20	25	25	25	25	25	Fix
NR Off Value	0 ~ 10	-	-	-	-	-	-	Fix
Melody Volume	0 ~ 20	-	-	-	-	-	-	Fix
RGB Bright	0 ~ 255	45	45	80	45	45	50	Fix
RGB Contrast	0 ~ 80	0	0	24	0	0	0	Fix
EHT Time	0 ~ 255	0	3	3	3	3	3	Fix
EHT Compesation	-	-	-	-	-	-	-	Fix
VSU	96 ~ 111	-	-	-	-	-	-	Fix
EHT Vertical	0 ~ 255	90	90	60	90	90	90	Fix

4-16 Samsung Electronics

#### 4-8-2(E) VIDEO 3 ADJUST

No.	OSD	Function	Remark
1	Peak Threshold	White peak level threshold	Fix
2	Soft Limit Slope B	Refer to picture below	Fix
3	Hard Limit	Refer to picture below	Fix
4	Peak Video Ref	White peak level threhold reference	Fix
5	Peak Video Gain	White peak level threshild gain	FiX
6	ACC Ref=(PAL/NTSC)	Auto color control gain(PAL/NTSC)	Fix
7	ACCR(SECAM)	Auto color control gain(SECAM)	Fix
8	Gain1(Video)	Velocity video gain	Fix
9	Delay1(Video)	Velocity video delay	Fix
10	Velocity Limit	Velocity limit	Fix
11	Velocity Delay	Velocity delay	Fix
12	Velocity Coring	Velocity frequency coring	Fix
13	RGB Shift	Adjust RGB input signal Horizontal position	Fix
14	HB START	Horizontal blainking start	Fix
15	HB STOP	Horizontal blainking stop	FiX
16	2H CombFilter	Comb filter on/off (0:Comb filter off 1:Comb filter on) VDP3108 has no function of Comb filter. In VDP3112B/VDP3130Y/VDP3120B, Set 'on'.	Fix
17	NR Off Value	Adjusts Digital NR off value	Fix
18	Color hys(SECAM)	Color killing hysteresys(SECAM)	Fix
19	Color hys(PAL)	Color killing hysteresys(PAL)	Fix

# Note 6. | Soft Limit & Hard Limit



Calcuation Example for the Softlimiter Input Amplitude. (The real signal procesing in the limiter is 2 bit more than described here)

Y Input 16...235(ITUR)
Black Level 16(constant)
Contrast 63
Dig. Brightness 20
BLE Off
Peaking Off

Limiter input signal. (Yin-Black Level)-Contr/32+Brightn. (235-16)-63/32+20=451

		INITIAL DATA							
				SIM-8061	EW1(SEH)			1	
OSD	RANGE	21" 4:3 SED/Tho AK	25" 4:3 SED/Tho AK	28" 4:3 Tho AK	28" 4:3 Phi/Tho Invar	29" 4:3 SED Flat	24" WIDE Phi AK	Remarks	
Peak Threshold	0 ~ 255	100	100	100	100	100	100	Fix	
Soft Limit Slope B	0 ~ 15	8	8	8	8	8	8	Fix	
Hard Limit	0 ~ 4	255	255	255	255	255	255	Fix	
Peak Video Ref	0 ~ 255	1	1	1	1	1	1	Fix	
Peak Video Gain	0 ~ 5	2	2	2	2	2	2	Fix	
ACC Ref=(PAL/NTSC)	0 ~ 40	20	20	20	20	20	20	Fix	
ACCR(SECAM)	0 ~ 39	20	20	20	20	20	20	Fix	
Gain1(Video)	0 ~ 31	63	63	63	63	63	63	Fix	
Delay1(Video)	0 ~ 15	1	1	1	1	1	1	Fix	
Velocity Limit	0 ~ 127	63	63	63	63	63	63	Fix	
Velocity Delay	0 ~ 15	7	7	7	7	7	7	Fix	
Velocity Coring	0 ~ 15	2	2	2	2	2	2	Fix	
				SIM-8061	EW1(SEH)				
OSD	RANGE	24" WIDE Phi/Tho AK	28" WIDE Phi/Tho AK	28" WIDE Phi/Tho Invar	32" WIDE Phi/Tho Invar	28" WIDE Phi/SED Flat	32" WIDE Phi/Tho Flat	Remarks	
Peak Threshold	0 ~ 255	100	100	100	100	100	100	Fix	
Soft Limit Slope B	0 ~ 15	8	8	8	8	8	8	Fix	
Hard Limit	0 ~ 4	255	255	255	255	255	255	Fix	
Peak Video Ref	0 ~ 255	1	1	1	1	1	1	Fix	
Peak Video Gain	0 ~ 5	2	2	2	2	2	2	Fix	
ACC Ref=(PAL/NTSC)	0 ~ 40	20	20	20	20	20	20	Fix	
ACCR(SECAM)	0 ~ 39	20	20	20	20	20	20	Fix	
Gain1(Video)	0 ~ 31	63	63	63	63	63	63	Fix	
Delay1(Video)	0 ~ 15	1	1	1	1	1	1	Fix	
Velocity Limit	0 ~ 127	63	63	63	63	63	63	Fix	
Velocity Delay	0 ~ 15	7	7	7	7	7	7	Fix	
Velocity Coring	0 ~ 15	2	2	2	2	2	2	Fix	

4-18 Samsung Electronics

		INITIAL DATA						
	RANGE		SIM-80	6EW1(HQ)	SIM-81	1		
OSD		29" Flat	21" Flat	25" Flat	21" LG Pin Free	29" Flat/DVD	CIS 29" Flat	Remarks
Peak Threshold	0 ~ 255	185	255	185	255	185	185	Fix
Soft Limit Slope B	0 ~ 15	4	4	4	4	5	5	Fix
Hard Limit	0 ~ 4	160	255	160	255	180	180	Fix
Peak Video Ref	0 ~ 255	1	0	1	0	0	0	Fix
Peak Video Gain	0 ~ 5	3	0	3	0	0	0	Fix
ACC Ref=(PAL/NTSC)	0 ~ 40	20	20	20	20	33	33	Fix
ACCR(SECAM)	0 ~ 39	20	20	20	20	39	39	Fix
Gain1(Video)	0 ~ 31	11	11	11	11	31	31	Fix
Delay1(Video)	0 ~ 15	3	3	3	3	3	3	Fix
Velocity Limit	0 ~ 127	74	74	74	74	127	127	Fix
Velocity Delay	0 ~ 15	7	7	7	7	7	7	Fix
Velocity Coring	0 ~ 15	10	10	10	10	3	3	Fix
RGB Shift	0 ~ 255	-	-	-	-	-	109	Fix
HB START	0 ~ 3	121	121	121	121	121/117	121	Fix
HB STOP	0 ~ 255	173	173	173	173	173/168	173	Fix
2H CombFilter	0 ~ 1	-	-	-	-	1	1	Fix
NR Off Value	0 ~ 10	-	-	-	-	0	0	Fix
Color hys(SECAM)	0 ~ 255	-	-	-	-	166	166	Fix
Color hys(PAL)	0 ~ 255	-	-	-	-	200	200	Fix
		SIM-812MA3	812MAD	SIM-8	06MA3	SIM-812EA1	SIM-806EI1	
OSD	RANGE	CIS 29" Flat SKD CKD	29" Flat	34" Flat	29" Flat	29" Flat	29" Flat	Remarks
Peak Threshold	0 ~ 255	185	185	185	185	185	185	Fix
Soft Limit Slope B	0 ~ 15	5	5	5	5	5	5	Fix
Hard Limit	0 ~ 4	180	180	180	180	180	180	Fix
Peak Video Ref	0 ~ 255	0	0	0	0	0	0	Fix
Peak Video Gain	0 ~ 5	0	0	0	0	0	0	Fix
ACC Ref=(PAL/NTSC)	0 ~ 40	33	33	39	33	33	33	Fix
ACCR(SECAM)	0 ~ 39	39	39	33	39	39	39	Fix
Gain1(Video)	0 ~ 31	31	31	31	31	31	31	Fix
Delay1(Video)	0 ~ 15	3	3	3	3	3	3	Fix
Velocity Limit	0 ~ 127	127	127	127	127	127	127	Fix
Velocity Delay	0 ~ 15	7	7	7	7	7	7	Fix
Velocity Coring	0 ~ 15	3	3	3	3	3	3	Fix
RGB Shift	0 ~ 255	-	-	-	-	-	-	Fix
HB START	0 ~ 3	121	117	115	117	117	117	Fix
HB STOP	0 ~ 255	173	168	169	168	168	168	Fix
2H CombFilter	0 ~ 1	1	1	1	1	1	1	Fix
NR Off Value	0 ~ 10	0	0	0	0	0	0	Fix
Color hys(SECAM)	0 ~ 255	166	166	166	166	-	-	Fix
Color hys(PAL)	0 ~ 255	200	-	200	200	-	-	Fix

# 4-8-2(F) OPTION

No.	OSD	Function					
1	System	Select the Broadcasting System - CZ : PAL/SECAM-B/G,D/K,I,L CW : It is added SECAM-L function in CZ					
2	AV by CH Key	On: It can select AV Mode for CH key in case that the number of Pannel key is 5.  Off: In case that it is AV key in pannel					
3	Sound	Select the sound system, for example A2-Stereo/Nicam,V-dolby,Mono, L-Stereoln case of using MSP3411G and V-Dolby MSP3400D/MSP3410, select A2-Stereo/Nicam					
4	CRT	Select P-Size Mode					
5	AV Mode	Select EXT Jack (RCA/SCARTS-1,2,S-VIDEO,DVD)					
6	Speaker	Select the Speaker . If Dome speaker, Select 'Dome Spk'. If Non Dome speaker, select 'Non Dome Spk					
7	TTX TOP	Select TOP TTX On/Off					
8	X-Ray	Select X-Ray On/Off (On: USA, Of f: Other)					
9	Tilt Control	Select Tilt On/Off					
10	Auto FM	On: In Nicam Broadcasting Channel, If it happened 'Nicam Ident check bits error'or 'Sound Noise', Set Auto FM Mode. Of f:In Nicam Broadcasting Channel, Keep Nicam Mode till Nicam Ident Check bits are perfectly Off.					
11	Text Language	West Europe: English/German/Skandinavian/Italian/French/Spainsh/Czech  East Europe: Polish/Czech/Rumanian/Slovenian/Croatian//French/Skandinavian/German/Italian  Russian: Russian/Ukranian/Estonian/Czech/German/Lettish/English  Greek-Turkey: English/Turkey/Greek/French/Skandinavian/German/Spainsh/Italian/  Arabic: English/Arabic/French  Farsi: English/Farsi/French  Arab-Hebrew: Arabic/Hebrew					
12	AKB	AKB(Auto kined bias) On/Off					
13	Language	Select OSD Language  Arab : English/Arabic/French/Pakistan≤î Libya : English/French/Libya≤îlran :  English/French/Persia≤î/Turkey CIS : English/Russian					
14	PIP	Select 1T-PiP, 2T-PIP or PIP Off					
15	LNA	If LNA(Low Noise Amplitude) Tuner, Set 'On'.: TCLS					
16	Equalizer	Equalizer ON/OFF.					
17	High Deviate	On :If it happened 'Sound click' Noise cause that the input signal from TV Station has been over modulated,Set 'ON'.  Off: Normal input Signal					
18	TTX On/OFF	Select TTX On/Off					

# Note 6. | Sound IC & System

Sound	IC601		
A2/NICAM	MSP3400D, MSP3410D		
V-D0LBY	MSP3411G		
Mono	Not used this mode for KS3A Chassis		
L-Stereo			

4-20 Samsung Electronics

	INITIAL DATA								
	S	SIM-806EW	1(SEH)			SIM-80	6EW1(HQ)		
OSD	4:3 WIDE MODEL	28" WIDE Flat	32" WIDE Flat	CW29A7	CZ29A6	CZ29A7	CZ29A6	CZ21A8	CW21A8
System	Option	CW	CW	CW	CZ	CZ	CZ	CZ	CZ
AV by CH Key	On	On	On	Off	Off	Off	Off	Off	On
Sound	Option	V.Dolby	V.Dolby	A2/NICAM			V.Dolby		
CRT	4:3	Wide	Wide	4:3	4:3	4:3	4:3	4:3	4:3
AV Mode	2Scart	2Scart	2Scart	2Scart	2Scart	2Scart+S	2Scart	2Scart	2Scart
Speaker	Non	Non	Non	Dome spk	Dome spk	Dome spk	Dome sp		Non
TTX TOP	Off	Off	Off	Off	Off	Off	Off	Off	Off
X-Ray	Off	Off	Off	Off	Off	Off	Off	Off	Off
Tilt Control	Off	On	On	On	On	On	On	Off	Off
Auto FM	On	On	On	On	On	On	On	On	On
AKB	On	On	On	On	On	On	On	On	On
Text Language	West	West	West	-	-	-	-	-	-
			11001		SIM-812N	//АЗ			
OSD	29A5WT	8X 29A	.6PF8X	29K3WT8X	29A6WT	8X 29A6	PF8X 2	9A6PFBX	29A6WT8X
Language	Arab		ran	CIS	CIS	Ara	ah l	Arab	Iran
Sound	V.Dolb		Dolby	A2/Nicam	A2/Nica			V.Dolby	V.Dolby
CRT	4:3		4:3	4:3	4:3		4:3		4:3
AV Mode	2RCA+		CA+S	2Scart+S	2Scart+			4:3 RCA+S+D	2Scart+S
X-Ray	Off		Off	Off	Off	01		Off	Off
Tilt Control	On		On	On	On	0		On	On
Auto FM	Off		Off	Off	Off	01		Off	Off
PIP	Off		Tuner	Off	Off	2-Tu		2-Tuner	Off
Txt Language	Arabic		arsi	Russian	Russia			Arabic	Reek-Turkey
LNA	Off		On	On	On	0		On	Off
Equalizer	On		On	On	On	0		On	On
High Deviate	On		On	Off	Off	0		On	On
TTX On/Off	On		On	On	On	0		On	On
AV by CH Key	On	_	Off	On	Off	01		Off	Off
	011			1-812MA3	011		SIM-806MA3		
OSD	29A5W	A5WTBX 29A6PFBX 29A5PF8C 29A6N		29A6NTBX	340	2GNBX	29A6GWBX		
Language	Ara	b	Iran	Arab		Iran		Iran	Arab
Sound		V.Dolby V.Do		V.Do		V.Dolby			Virtual Dolby
CRT		4:3 4:3		4:3		4:3	/	4:3	4:3
AV Mode		2RCA+S+D 2RCA+S+D		2Scart+S		2RCA+S+D	2F	CA+D	2RCA+S+D
X-Ray		Off Off		Off		On		On	Off
Tilt Control		On On		On		On		Off	On
Auto FM		Off Of		01		Off		Off	Off
PIP		Off 2-Tuner		2-Tuner		Off		Tuner	1-Tuner
Txt Language		Arabic Farsi		Arabic		East Euripe		t Europe	Arabic
LNA		Off On		On		Off		Off	Off
Equalizer		On On		0		On		On	On
High Deviate	On		On			Off		On	On
TTX On/Off	On		On	0		On		Off	On
AV by CH Key		On Off		On		Off		On	Off

	INITIAL DATA								
OSD	29A7NTBX	29A5WBX	29A5NTBX	29K3WTBX	29K3WBX	29A7PFBX			
Language	ESASIA	ESASIA	ESASIA	ESASIA	ESASIA	ESASIA			
Sound	V.Dolby	V.Dolby	V.Dolby	A2/Nicam	A2/Nicam	V.Dolby			
CRT	4:3	4:3	4:3	4:3	4:3	4:3			
AV Mode	2RCA+S+D	2RCA+S+D	2RCA+S+D	2RCA+S+D	2RCA+S+D	2RCA+S+D			
X-Ray	Off	Off	Off	Off	Off	Off			
Tilt Control	On	On	On	On	On	On			
Auto FM	Off	Off	Off	Off	Off	Off			
PIP	Off	Off	Off	Off	Off	2-Tuner			
Txt Language	West	West	West	West	West	West			
LNA	Off	Off	Off	Off	Off	On			
Equalizer	On	On	On	On	On	On			
High Deviate	Off	Off	Off	Off	Off	Off			
TTX On/Off	On	Off	On	Off	Off	On			
AV by CH Key	Off	On	On	Off	On	Off			
AKB	-	-	-	-	-	-			
				SIM-812MAD		SIM-806E1			
OSD	29A5PFBX	29A6NTBX	29A7PNBX	29A6MT8X	29A5MT8X	29A7PFBX			
Language	ESASIA	ESASIA	ESASIA	CIS	CIS	-			
Sound	V.Dolby	V.Dolby	V.Dolby	A2/Nicam	A2/Nicam	V.Dolby			
CRT	4:3	4:3	4:3	4:3	4:3	4:3			
AV Mode	2RCA+S+D	2RCA+S+D	2RCA+S+D	2Scart+S	2Scart+S	2RCA+S+D			
X-Ray	Off	Off	Off	Off	Off	Off			
Tilt Control	On	On	On	On	On	On			
Auto FM	Off	Off	Off	Off	Off	On			
PIP	2-Tuner	Off	2-Tuner	2T-D/W	2T-D/W	2-Tuner			
Txt Language	West	West	West	Russian	Russian	-			
LNA	On	Off	On	On	On	On			
Equalizer	On	On	On	On	On	On			
High Deviate	Off	Off	Off	Off	Off	On			
TTX On/Off	On	On	Off	On	On	-			
AV by CH Key	On	Off	On	Off	On	Off			
AKB	-	-	-	-	-	On			

4-22 Samsung Electronics

#### 4-8-2(G) G2-ADJUST

No.	OSD	Function	Remark
1	MRCR	Measurement Result Resisters; Cutoff/Leakage Red	Measure data
2	MRCG	Measurement Result Resisters; Cutoff/Leakage Green	Measure data
3	MRCB	Measurement Result Resisters; Cutoff/Leakage Blue	Measure data
4	MRWDG	Measurement Result Resisters; White Drive	Measure data
5	IBRM	Internal Brightness, Measurement (0 511), the center value is 256, the brightness for measurement can be set to measure at higher cutoff current.  The measurement brightness is independent of the drive values."	G2 Voltage of CRT
6	WDRV	White Drive Measurement Control; RGB Values for White Drive Beam Current Measurement	Fix
7	CDL	Cathode Drive Level Uses the same register as the RGB drive in Video adjust-1.	Fix
8	COL(G)	Cutoff Level Red Uses the same register as the RED cutoff in Video adjust-1.	Fix
9	COL(G)	Cutoff Level GreenUses the same register as the GREEN cutoff in Video adjust-1.	Fix
10	COL(B)	Cutoff Level BlueUses the same register as the BLUE cutoff in Video adjust-1.	Fix

After setting COL/CDL/WDRV/IBRM to each spec of models, adjust the screen VR till the color of MRCR/MRCG/MRCB/MRWDG becomes green

						INI	TIAL [	DATA					
						SIN	M-806l	EW1(SEH	l)				
OSD	RANGE		21" 4:3					3 29" 4:3			24"	28"	Remarks
		SED	Tho	SED	Tho		Tho	SED	WIDE		/IDE	WIDE	
		AK	AK	AK	AK	4	Ak	Flat	Phi Al	( Tho	Invar	Tho Ak	
MRCR	0 ~ 255	-	-	-	-		-	-	-		-	-	Measure data
MRCG	0 ~ 255	-	-	-	-	_	-	-	-		-	-	Measure data
MRCB	0 ~ 255	-	-	-	-		-	-	-	4	-	-	Measure data
MRWDG	0 ~ 255	-	-	-	-		-	-	-		-	-	Measure data
IBRM	0 ~ 255	208	198	207	208	_	197	208	197		204	214	G2 Vlotage of C
WDRV	0 ~ 255	117	120	108	114	_	105	42	124	_	118	98	Fix
CDL	0 ~ 255	166	140	188	160		149	230	140		150	148	Fix
COL(R)	0 ~ 255	76	125	115	152		100	160	88		176	215	Fix
COL(G)	0 ~ 255	76	125	115	152		100	160	88	_	176	215	Fix
COL(B)	0 ~ 255	76	125	115	152		100	160	88	_	176	215	Fix
					6EW1(S	EH)					6EW1		
OSD	RANGE	28"	32		28"	32		32"	29"	21"	25"	LG Pin	Remarks
OSD	NAME	WIDE	WIE		NIDE	WI		WIDE	Flat	Flat	Flat	Free	Hemarks
		Tho Inva	ar Tho Ir	ıvar SI	ED Flat	Pin	Flat	Γho Flat				Set	
MRCR	-	-	-		-	-	-	-	-	-	-	-	Measure data
MRCG	-	-	-		-		-	-	-	-	-	-	Measure data
MRCB	-	-	-		-		-	-	-	-	-	-	Measure data
MRWDG	-	-	-		-			-	-	-	-	-	Measure data
IBRM	0 ~ 255	211	21		205	20		230	220	220	220	240	G2 Vlotage of C
WDRV	0 ~ 255	105	93		43	9		88	40	35	40	55	Fix
CDL	0 ~ 255	200	25		197	21		233	210	165	200	255	Fix
COL(R)	0 ~ 255	180	18		142	12		198	150	70	150	160	Fix
COL(G)	0 ~ 255	180	18		152	12		198	150	70	150	160	Fix
COL(B)	0 ~ 255	180	18	0	197	12	25	198	150	70	150	160	Fix
000	DANOE		SIM-8	12MA3	}	- 1	SIM- I2MA[	SIM-80	06MA3		M- EA1	SIM- 812EI1	Remarks
OSD	RANGE	29" Flat	CIS FI	-	CIS 29" Tat SKD CKD		29" Flat	29" Flat	34" Flat	2! FI	9" at	29" Flat	nemarks
MRCR	0 ~ 255	-		-	-		-	-	-		- ]	-	Measure data
MRCG	0 ~ 255	-		-	-		-	-	-			-	Measure data
MRCB	0 ~ 255	-		-	-		-	-	-		-	-	Measure data
MRWDG	0 ~ 255	-		-	-		-	-	-			-	Measure data
IBRM	0 ~ 255	220	2:	20	220		220	200	220	22		220	G2 Vlotage of C
WDRV	0 ~ 255	35	3	5	35		35	35	3	3	5	35	Fix
CDL	0 ~ 255	220	2:	20	220		220	160	220	22	20	220	Fix
COL(R)	0 ~ 255	150	1	50	150		150	200	150	15	50	150	Fix
COL(G)	0 ~ 255	150	1	50	150		150	200	150	15	50	150	Fix
COL(B)	0 ~ 255	150	1	50	150		150	200	150	15	50	150	Fix

After setting COL/CDL/WDRV/IBRM to each spec of models, adjust the screen VR till the color of MRCR/MRCG/MRCB/MRWDG becomes green

4-24 Samsung Electronics

### 4-8-2(H) OTHERS

No.	OSD	Function
1	VSU	Vertical Setup Time. Delays the vertical sync to solve the jitter of OSD and TTX.  Check OSD while varying 96 ~ 111 step by step and an 1H line moves at two points.  If the value is set at the first point or second point, an OSD jitter may happen. Also, if the value is set between the first andsecond points, a TTX jitter may happen. So, the value of VSU should be set after giving some magines (three steps).
2	H QEW	Short for Q-CRT HORIZNOTAL EAST WEST, data used only for Q-CRT MODEL. In NORMAL mode, the horizontal picture size is within 5 ~ 5.5.  In Q mode, the horizontal picture size is within 6.5 ~ 7.  This H QEW function sets the gap between horizontal picture size in NORMAL mode and horizontal picture size in Q mode.
3	H ZOOM PARABOLA	In ZOOM mode of P-SIZE, Adjusts vertical linearity. Each CRT has a different data. (Refer 'other' data)
4	H 16:9 PARABOLA	In 16:9 mode of P-SIZE, Adjusts vertical linearity. Each CRT has a different data. (Refer 'other' data)
5	TTX H SHIFT	Adjusts TTX horizontal position
6	MONO SOUND SYSTEM	NOT USED, KS3A chassis has no function of Mono sound system.
7	V SLICE LEVEL	Allows the sync slice level of sync separate block to be changed. This item corresponds the case where a vertical bouncing happens according to signal conditions by area. (overmodulation, especially).  0: 100% 1: 90% 2: 75% 3: 60%
8	MELODY VOLUME	Sets the level of melody volume in Picture ON. It is managed differently according to buyer or area.
9	AKB	Short for Auto Kined Bias, a function that maintains uniformity inbrightness and white balance by automatically correction the variance of brightness and white balance according to temperature and characteristics of AMP in the CRT drive
10	TTX LIST PRIOR	TTX mode has two different types; List and FLOF. When swtiching into the TTX mode, this function determines which type has priorty.  On: Australia Off: others country
11	MAIN NEWLIN	Controls the picture compressing rate.
12	Main PFGHB	Controls the horizontal blanking when the picture size compressed.
13	PIP BLKLR	PIP blanking level red(PIP low light white balance). Adjust low light white balance of PIP.
14	PIP BLKLB	PIP blanking level blue(PIP low light white balance). Adjust low light white balance of PIP.
15	PIP PKLR	PIP peak white level Red. Adjusts high light white balance of PIP.
16	PIP PKLG	PIP peak white level Green. Adjusts high light white balance of PIP.
17	PIP PKLB	PIP peak white level Blue. Adjusts high light white balance of PIP.

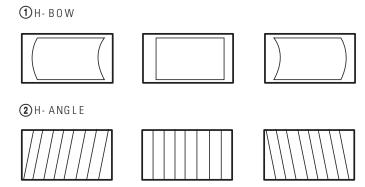
### SIM-806EW doesn't have this function

				INITIAL DATA			
		SIM-8	12MA3	SIM-812MAD	SIM-	806MA3	Damasılısı
OSD	RANGE	29" Flat	29" Flat DVD	CS29A6MT	34" Flat	29" Flat	Remarks
SU	96 ~111	100	100	100	102	100	Fix
H QEW	-30 ~ 30	0	0	0	0	0	Fix
H ZOOM Parabola	-30 ~ 30	8	13	13	13	13	Fix
H 16:9 Parabola	-30 ~ 30	-15	-17	-20	-17	-17	Fix
TTX H Shift	-30 ~ 30	6	6	6	6	6	Fix
Mono sounD system	BG	BG	BG	BG	BG	BG	Fix
V Slice Level	0 ~ 3	2	2	2	3	2	Fix
Melody Volume	0 ~ 20	8	8	8	10	8	Fix
AKB	On/Off	On	On	On	Off	On	Fix
TTX List Prior	On/Off	-	-	-	-	-	Fix
Main Newlin	40 ~ 100	-	-	87	-	-	Fix
Main PFGHB	146 ~ 206	-	-	190	-	-	Fix
PIP BLKLR	0 ~ 15	-	-	5	-	-	Fix
PIP BLKLB	0 ~ 15	-	-	5	-	-	Fix
PIP PKLR	155 ~ 255	-	-	255	-	-	Fix
PIP PKLG	155 ~ 255	-	-	255	-	-	Fix
PIP PKLB	155 ~ 255	-	-	255	-	-	Fix
			SI	M-812EA1		SIM-806E11	
OSD	RANGE	Southeast As 29" Flat DVI	ia   20	a, Newzealand " Flat dvd	Thailand 29" Flat DVD	India 29" Flat DVD	Remarks
SU	96 ~111	100		100	100	100	Fix
H QEW	-30 ~ 30	0		0	0	0	Fix
H ZOOM Parabola	-30 ~ 30	13		13	13	13	Fix
H 16:9 Parabola	-30 ~ 30	-17		-17	-17	-20	Fix
TTX H Shift	-30 ~ 30	6		6	6	10	Fix
Mono sounD system	BG	BG		BG	BG	M	Fix
V Slice Level	0 ~ 3	2		2	3	2	Fix
Melody Volume	0 ~ 20	8		8	10	8	Fix
AKB	On/Off	On		On	On	-	Fix
TTX List Prior	On/Off	On		Off	On	-	Fix
Main Newlin	40 ~ 100	-		-	-	-	Fix
Main PFGHB	146 ~ 206	-		-	-	-	Fix
PIP BLKLR	0 ~ 15	-		-	-	-	Fix
PIP BLKLB	0 ~ 15	-		-	-	-	Fix
PIP PKLR	155 ~ 255	-		-	-	-	Fix
PIP PKLG	155 ~ 255	-		-	-	-	Fix
PIP PKLB	155 ~ 255	-		-	-	-	Fix

4-26 Samsung Electronics

### 4-8-2(I) Y-ADD

No.	OSD	Function
1	H-BOW	Horizontal bow control (Refer to bottom picture) actually no active function.
2	H-ANGLE	Horizontal angle control (Refer to bottom picture) actually no active function.
3	H-DSCC	Discharge sample counter for deflection retrace.
4	DVD TINT CONTROL	Determines whether DVD SUB TINT control is used. VDP3130Y B1 is set to '1' and B2 is set to '0'.
5	DVD SUB TINT	Adjusts the color phase in the Picture standard mode and receives a NTSC DVD signal.
6	EHT OFFSET	EHT Compensation east/west offset coefficent (Not used)
7	EHT HORIZONTAL	EHT Compensation east/west gain coefficent (Not used)
8	VDPY B2 Version	Selects the VDP3130Y IC version. B2 version is set 'ON,' but B1 version is set 'OFF.

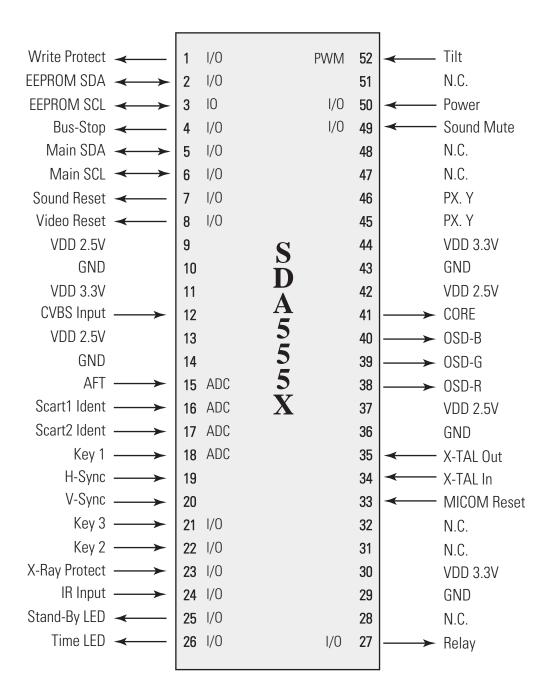


#### SIM-806EW doesn't have this function

				ı	NITIAL D	DATA			
	SIM-812MA3	SIM-	812MAD	SIM-80	06MA3	SIM-8	12EA1	SIM-806EI1	
OSD	29" Flat	29" Flat DVD	CS29A6MT	34" Flat	29" Flat	29" Flat DVD (VDP3130Y B1)	29" Flat DVD (VDP3130Y B2)	India 29" Flat DVD	Remarks
H-BOW	0	0	0	0	0	0	0	0	Fix
H-ANGLE	0	0	0	0	0	0	0	0	Fix
H-DSCC	3	3	3	3	3	3	3	3	Fix
DVD TINT CONTROL	1	1	1	1	1	1	0	0	Fix
DVD SUB TINT	25	25	25	25	25	25	25	25	Fix
EHT OFFSET	0	0	0	0	0	0	0	0	Fix
EHT HORIZONTAL	0	0	0	0	0	0	0	0	Fix
VDPY 32 Version	Off	On	Off	Off	Off	Off	On	On	Fix

#### **4-9 MICOM**

#### 4-9-1 Pin Layout



4-28 Samsung Electronics

## 4-9-2 Pin Assignment Specification

PIN NO	FUNCTION	ASSIGN	IN/OUT	ACTIVE H/L	DESCRIPTION
1	1/0	Write Protect	Out	Low	EEPROM Write Protection
2	1/0	ROM SDA	1/0		EEPROM Serial Data Line
3	1/0	ROM SCL	1/0		EEPROM Serial Clock Line
4	1/0	Bus Stop	In	Low	Disable Micom IIC
5	1/0	Main SDA	1/0		Peripheral IC Serial Data Line
6	1/0	Main SCL	1/0	Low	Peripheral IC Serial Clock Line
7	1/0	Sound Reset	Out	Low	MSP IC Initial Control
8	1/0	Video Reset	Out		VDP IC Initial Control
9	Vdd	VDD 2.5V			
10	GND				
11	Vdd	VDD 3.3V			
12	CVBS	CVBS Input	In		TTX CVBS Input
13	Vdd	VDD 2.5V			Analog B+
14	GND				Analog Ground
15	ADC	AFT	In		Auto Fine Tuning Control
16	ADC	SC1-ID	In		Scart1 Ident
17	ADC	SC2-ID	In		Scart2 Ident
18	ADC	Key1	In		Key1 Input
19	HS	H-Sync	In		Horizontal Sync Input
20	VS	V-Sync	In		Vertical Sync Input
21	1/0	Key3	In		Key3 Input
22	1/0	Key2	In		Key2 Input
23	1/0	X-Ray	In		X-Ray Protection
24	1/0	IR-In	In		Remocon Signal Input
25	1/0	STD-LED	Out		LED Drive Output(Red)
26	1/0	TIM-LED	Out		LED Drive Output(Green)

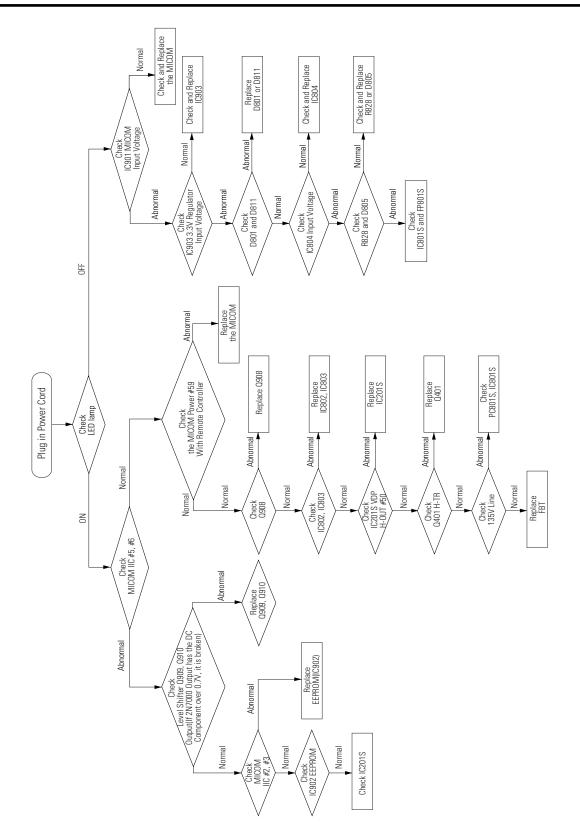
## 4-9-2 Pin Assignment Specification (Continued)

PIN NO	FUNCTION	ASSIGN	IN/OUT	ACTIVE H/L	DESCRIPTION
27	1/0	Relay	Out	Low	Activate Degausssing Coil
28	N.C.				Not Used (Programmed Gound Level)
29	GND				Analog Ground
30	Vdd	VDD 3.3V			Not Used (Programmed Gound Level)
31	N.C.				Not Used (Programmed Gound Level)
32	N.C.				Micom Hardware Reset
33	Reset	Reset	In	Low	Crystal Oscillation Input
34	X-In	X-TAL In	In	6MHz	Crystal Oscillation Output
35	X-Out	X-TAL Out	Out	6MHz	Analog Ground
36	GND				Analog B+
37	Vdd	VDD 2.5V			OSD/TTX Output (Red)
38	R	OSD-R	Out		OSD/TTX Output (Green)
39	G	OSD-G	Out		OSD/TTX Output (Blue)
40	В	OSD-B	Out		Fast Blank/Half Contrast Output
41	COR	CORE	Out		
42	Vdd	VDD 2.5V			
43	GND				
44	Vdd	VDD 3.3V			
45	1/0	PX.Y	In		When The Caption Function Adopted, Used.
46	1/0	PX.Y	Out		which the daption ranction Adopted, osca.
47	N.C.				Not Used (Programmed Gound Level)
48	N.C.				Not osed (Frogrammed double Lever)
49	1/0	S-Mute	Out	High	Sound Amp Mute
50	1/0	Power	Out	Low	Picture On/Off Control
51	N.C.				Not Used (Programmed Gound Level)
52	1/0	Tilt	Out	PWM	Tilt Control Output

4-30 Samsung Electronics

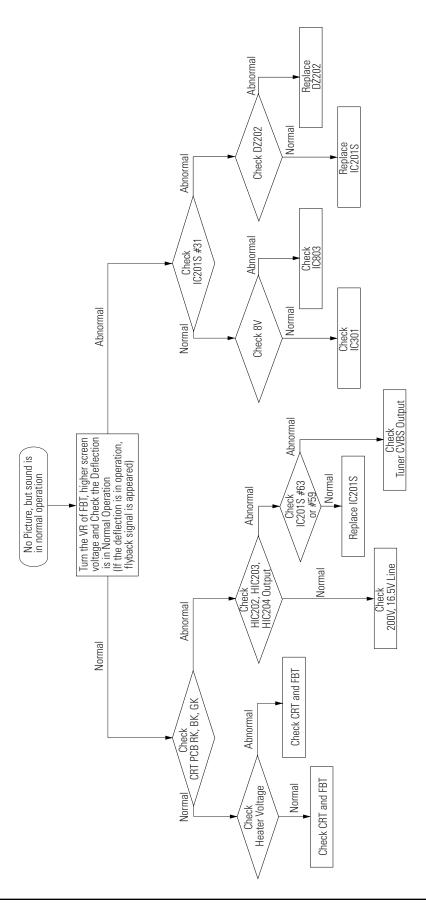
## 5. Troubleshooting

### 5-1 No Power

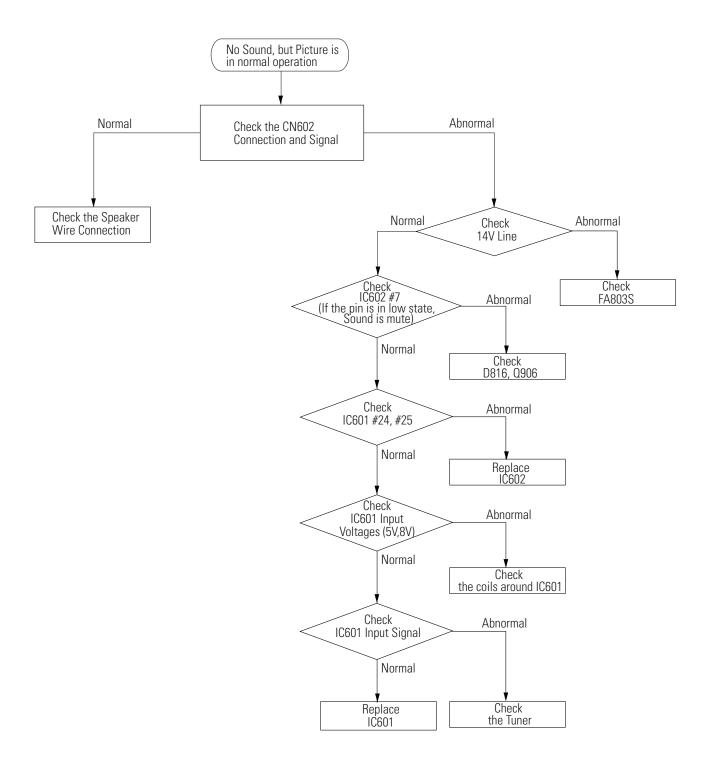


Note: When you check whether any component is normal, you must let the output pin be open in order not to be affected by the side of output.

# 5-2 No Picture



5-2 Samsung Electronics

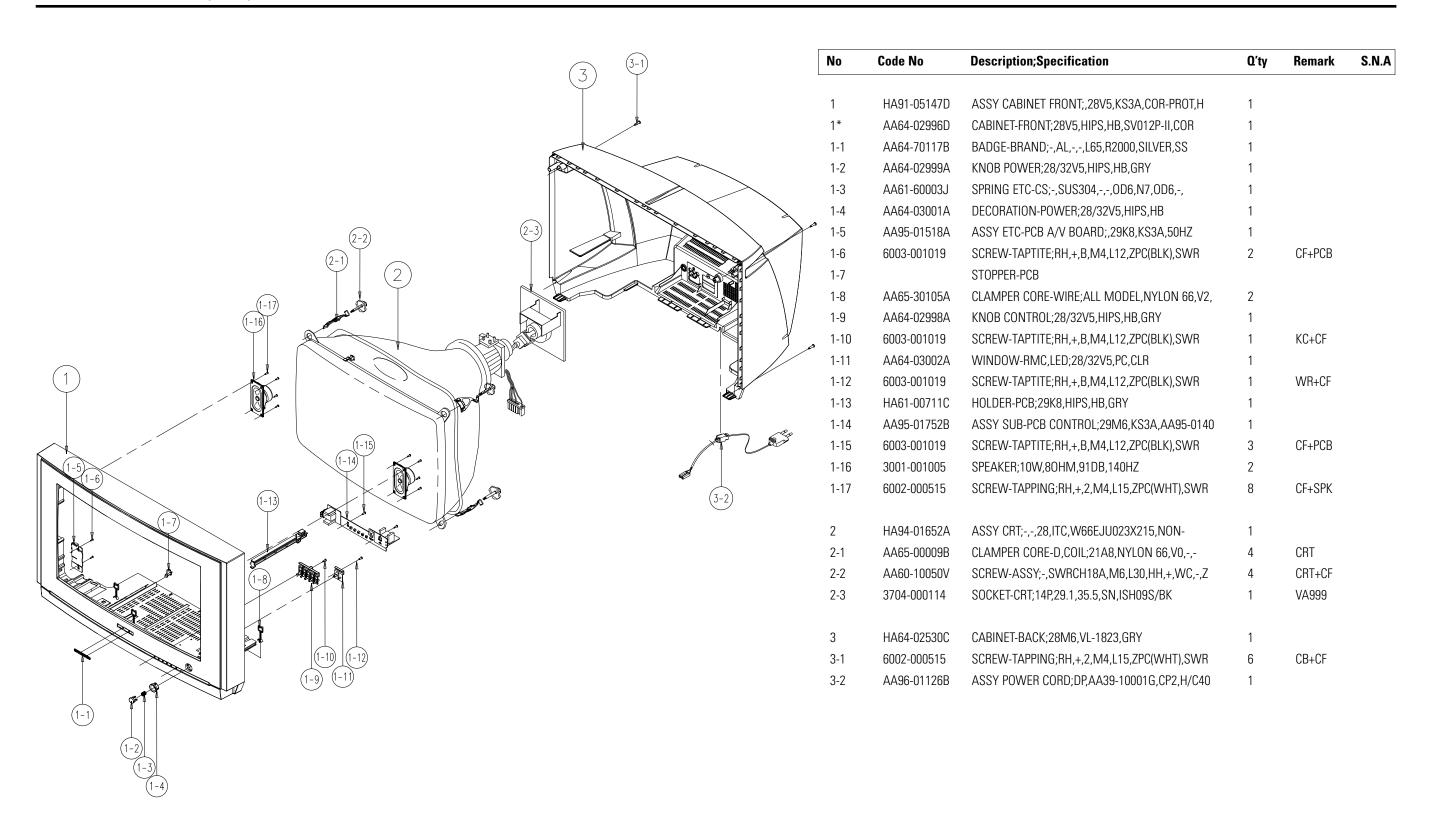


# **MEMO**

5-4 Samsung Electronics

### 6. Exploded View & Parts List

#### 6-1 WS28V53NS8XXEC(32V5)



# 7. Electrical Parts List

## 7-1 WS28V53NS8XXEC

Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Remark
			ASSY PCB MAIN(OPT)		2	0402	0502-001007	TR-POWER;KSC2073-H2,NPN,25W,TO-220,ST,6	
					<u>^</u> 2	PC801S	0604-001038	PHOTO-COUPLER;TR,130-260%,200mW,DIP-4,ST	
1		AA94-05586B	ASSY PCB MAIN(OPT);WS28W7N,KS3A/H,TH,AK		<u>/1\</u> 2 2	NT802S C815	1404-001045 2401-003602	THERMISTOR-NTC;4.7ohm,15%,2900K,35.0mW,T C-AL;220uF,20%,160V,GP,BK,22x25mm,1	
Λ.					<u>^</u> 2	CY802S	2201-002002	C-CERAMIC,DISC;4.7nF,20%,400V,Y5U,TP,16x	
<u> </u>	T801S	AA26-00046A			2	JA701	3722-000195	Jack-Scart;42P,-,SN,BLK,NO	
2!\\ 2	IC201S HC401	1204-001634 HA96-00275A	IC-VIDEO PROCESS;VDP3120B-C3,DIP,64P,-,P ASSY-H/S;-,COMPLEX,AA62-00051A,KSD5703,		2	C820	2401-003076	C-AL;3300uF,20%,50V,WP,BK,18x35.5mm	
3	110401	AA62-00051A			2	R807 L808	2006-001083 AA27-10002L	R-CEMENT;120ohm,5%,5W,CJ,TP,14x10x27mm COIL CHOKE;-,24uH,K,-,2A,-,24UH-K,10x10m	
1 3	D414	0402-001296	DIODE-RECTIFIER;FMP-3FU,1.5KV,5A,TO-3PF,		<u>/\</u> 2	IC401	1202-000103	IC-VOLTAGE COMP;393,DIP,8P,300MIL,DUAL,	
3	Q401	0502-001136	TR-POWER;KSD5703,NPN,70W,TO-3PF,ST,8-		2	Q404	HA96-00437A		
3 3		6003-000333 AA60-30001A	SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW WASHER-PLATE;M3,ID3.5,15X8.5,T1.0,SBHG		3		0505-000156	FET-SILICON;IRF620,N,200V,5A,0.8ohm,50W,	
. 3		0205-000129	GREASE-SILICON;SC102,JAPAN		3		6003-000333	SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW	
<u> </u>	T401	AA26-50001L			3 2		HA62-00076A AA98-00245A		
<u>↑</u> 2 <u>↑</u> 2	TU01S	AA40-00079A			3		0202-001222	SOLDER-WIRE FLUX;RS-107,RS60-1.2AA,D1.2,	
2	IC602	HA96-50369B			3		0202-000187	SOLDER-WIRE FLUX;-,RS60S,D1.2,63Sn/37Pb	
3 3		1201-001064	IC-POWER AMP;7297,ZIP;15P;-,DUAL;32dB;PL		3		0202-001046	SOLDER-WIRE FLUX;CF-110VH-2A,-,-,-	
3		AA62-30181F 6003-000333	HEAT SINK-ES;-,AL6063 EXTR.,2,WHT,50MM,- SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW		3	0105	0204-000442	SOLVENT;1M-1000,C3H70H,96,-	
3		0205-000129	GREASE-SILICON;SC102,JAPAN		2 2	C105 C101	2301-000383 2301-000383	C-FILM,PEF;10nF,5%,50V,TP,6x7x3.2mm,5mm C-FILM,PEF;10nF,5%,50V,TP,6x7x3.2mm,5mm	
_ 2	IC601	1204-001775	IC-SOUND PROCESSOR;MSP3410D-C5 9458 ,SDI		2	C103	2301-000383	C-FILM,PEF;10nF,5%,50V,TP,6x7x3.2mm,5mm	
<u>^</u> 2 <u>^</u> 2	T444S	AA26-00008A			2	C228	2301-000356	C-FILM,PEF;47nF,5%,50V,TP,7.5x4.0x6.5,5m	
	PT801S	1404-001156	THERMISTOR-PTC;90HM,+30%/-20%,220VRMS,2	7	2	C230	2301-000356	C-FILM,PEF;47nF,5%,50V,TP,7.5x4.0x6.5,5m	
2 2	C806 L402	2401-001137 AA27-00067A	C-AL;330uF,20%,400V,GP,BK,30x45mm,1 COIL HORIZ. WIDTH;-,240uH,YL9N 12x20 C:6		2	C809	2301-000356	C-FILM,PEF;47nF,5%,50V,TP,7.5x4.0x6.5,5m	
2	C405	2306-000357	C-FILM,MPPF;8.2nF,5%,1.6KV,BK,20x9.5x17.		2	C810 C811	2301-000356 2301-000356	C-FILM,PEF;47nF,5%,50V,TP,7.5x4.0x6.5,5m C-FILM,PEF;47nF,5%,50V,TP,7.5x4.0x6.5,5m	
2	C406	2306-000330	C-FILM,MPPF;7.7nF,3%,1.6KV,TP,28.5x18.5x		2	C202	2401-000330	C-AL;10uF,20%,16V,GP,TP,5x11mm,5mm	
2	C426	2306-000235	C-FILM,MPPF;560nF,5%,400V,TP,26*22.5*14,		2	C205	2401-002235	C-AL;10uF,20%,16V,GP,TP,5x11mm,5mm	
2	L411	AA27-30001F			2	C920	2401-002235	C-AL;10uF,20%,16V,GP,TP,5x11mm,5mm	
2 2	L408 L405	AA27-40003L AA27-00057A	COIL HORIZ. WIDTH;-,1.0mH,DR14x20,2UEW0. COIL HORIZ. WIDTH;-,10mH,YL-9N 15x27.5 C		2	C231	2401-002235	C-AL;10uF,20%,16V,GP,TP,5x11mm,5mm	
2	C423	2301-001192	C-FILM,MPPF;820nF,5%,400V,TP,29x18.5x25.		2	C215 C630	2401-002235 2401-002235	C-AL;10uF,20%,16V,GP,TP,5x11mm,5mm C-AL;10uF,20%,16V,GP,TP,5x11mm,5mm	
<u>^</u> 2 <u>^</u> 2	CX801S	2306-000318	C-FILM,MPPF;220nF,20%,250V,TP,-,22.5mm		2	C631	2401-002235	C-AL; 10uF,20 %, 10v,dr, 11; 3x1 111111; 511111 C-AL; 10uF,20%, 16V,GP,TP,5x11mm,5mm	
	LX801S		FILTER LINE NOISE;WS32W8,28-20MH 1.5A,+-		2	C645	2401-002235	C-AL;10uF,20%,16V,GP,TP,5x11mm,5mm	
2 3	IC301	HA96-50406B 1204-000517			2	C652	2401-002235	C-AL;10uF,20%,16V,GP,TP,5x11mm,5mm	
3		AA62-30180B	IC-VERTICAL DEF.;LA7845,SIP,7P,-,PLASTIC HEAT SINK-ES;-,A6063 EXTR.,2,WHT,70MM,-,		2	C603	2401-002235	C-AL;10uF;20%,16V,GP,TP;5x11mm,5mm	
3		6003-000333	SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW		2	C708 C214	2401-002235 2305-000665	C-AL;10uF,20%,16V,GP,TP,5x11mm,5mm C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
3		0205-000129	GREASE-SILICON;SC102,JAPAN		2	C216	2305-000665	C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
2	HC801	HA96-00274A			2	C605	2305-000665	C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
3		6003-000334 AA62-00053A	SCREW-TAPTITE;RH,+,2S,M3,L6,ZPC(YEL),SWR HEAT SINK-PS;-,-,-,SILVER,HOLE 22mm,ALL,		2	C620	2305-000665	C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
<b>1</b> 3	D802	0402-001230	DIODE-RECTIFIER;FMG-G2CS,1000V,3A,TO-220		2	C635	2305-000665	C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
<u> 3</u>	D805	0402-000233	DIODE-RECTIFIER;FML-G12S,200V,5A,-,-		2	C646 C829	2305-000665 2305-000665	C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
<u> </u>	D806	0402-000233	DIODE-RECTIFIER;FML-G12S,200V,5A,-,-		2	C837	2305-000665	C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
3 3 3 3 3 3 3	D807	0402-000233	DIODE-RECTIFIER;FML-G12S,200V,5A,-,-		2	C839	2305-000665	C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
<u> </u>	IC802	1203-001006 0205-000129	IC-VOLTAGE REGULATOR;78R05,TO-220F,4P,-, GREASE-SILICON;SC102,JAPAN		2	C916	2305-000665	C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
A 2	IC803	1203-001697	IC-VOLTAGE REGULATOR;78R08,TO-220,4P,-,P		2	C308	2305-000665	C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
<u>^</u> 2 <u>^</u> 2	IC804	HA96-00243C			2	C914 C831	2305-000665 2305-000665	C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m	
3		1203-000284	IC-POSI.FIXED REG.;7806,TO-220,3P,-,PLAS		2	C825	2305-000665	C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
3		6003-000333	SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW		2	C208	2401-001026	C-AL;3.3UF,20%,50V,GP,TP,5X11,5	
3 3		AA62-00065A 0205-000129	HEAT SINK-PS;DP,-,-,-,AA62-00045A,-,-,-, GREASE-SILICON;SC102,JAPAN		2	C217	2401-001026	C-AL;3.3UF,20%,50V,GP,TP,5X11,5	
2	IC902	1103-001171	IC-EEPROM;L51DC,16KBit,DIP,8P,300MIL,10m		2	C636	2401-001026	C-AL;3.3UF,20%,50V,GP,TP,5X11,5 C-CERAMIC,MLC-AXIAL;1NF,10%,50V,Y5P,TP,3	
. 2	IC901	AA09-00181A			2	C905 C607	2202-000796 2202-000796	C-CERAMIC,MLC-AXIAL, TNF,TU%,50V,Y5P,TP,3 C-CERAMIC,MLC-AXIAL;1NF,10%,50V,Y5P,TP,3	
<u> </u>	IC801S		ASSY H/S;-,-,AA62-30181H,KA3A1265R,-		2	C608	2202-000736	C-CERAMIC,MLC-AXIAL;1NF,10%,50V,Y5P,TP,3	
3		AA13-00101A			2	C903	2202-000796	C-CERAMIC,MLC-AXIAL;1NF,10%,50V,Y5P,TP,3	
3		AA61-10386A AA62-30197D			2	C211	2202-000796	C-CERAMIC,MLC-AXIAL;1NF,10%,50V,Y5P,TP,3	
3 3		6003-000333	SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW		2	C212	2301-000224	C-FILM,PEF;22nF,5%,50V,TP,7.4x3.9x13mm,5	
3		HA68-02189A			2	C416 C213	2301-000224 2301-000247	C-FILM,PEF;22nF,5%,50V,TP,7.4x3.9x13mm,5 C-FILM.PEF:33nF.5%.50V,TP.8.1x4.5x13mm.5	
3		0205-000129	GREASE-SILICON;SC102,JAPAN		2	C218	2202-000632	C-CERAMIC,MLC-AXIAL;100nF,20%,50V,Z5U,TP	
2	IC903	1203-001944	IC-POSI.FIXED REG.;78RM33,TO-220,3P,-,PL		2	C219	2202-000632	C-CERAMIC,MLC-AXIAL;100nF,20%,50V,Z5U,TP	
<u>^</u> 2	C407 D801S	2301-001338	C-FILM,MPE-PPF;0.68nF,5%,1.6kV,TP,28x7x1		2	C220	2202-000632	C-CERAMIC,MLC-AXIAL;100nF,20%,50V,Z5U,TP	
∠> ∠	D0019	0402-001399	DIODE-BRIDGE;GSIB660,600V,6A,SIP-4,BK		2	C221	2202-000632	C-CERAMIC,MLC-AXIAL;100nF,20%,50V,Z5U,TP	

Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Remark
2	C222	2202-000632	C-CERAMIC,MLC-AXIAL;100nF,20%,50V,Z5U,TP		2	C822	2201-000599	C-CERAMIC, DISC; 0.56nF, 10%, 500V, Y5P, TP, 5.	
2	C223	2202-000632	C-CERAMIC,MLC-AXIAL;100nF,20%,50V,Z5U,TP		2	C818	2401-000722	C-AL;2200uF,20%,25V,WT,TP,16x25,7.5	
2	C901	2202-000632	C-CERAMIC,MLC-AXIAL;100nF,20%,50V,Z5U,TP		2	C910	2201-000980	C-CERAMIC,DISC;0.03nF,5%,50V,NP0,TP,5x3,	
2	C921 C922	2202-000632 2202-000632	C-CERAMIC,MLC-AXIAL;100nF,20%,50V,Z5U,TP C-CERAMIC,MLC-AXIAL;100nF,20%,50V,Z5U,TP		2 2	C911 C913	2201-000980 2401-000287	C-CERAMIC,DISC;0.03nF,5%,50V,NP0,TP,5x3, C-AL;100uF,20%,16V,WT,TP,6.3x11,5	
2	C919	2202-000632	C-CERAMIC,MLC-AXIAL;100nF,20%,50V,Z5U,TP		2	C915	2401-000287	C-AL;100uF,20%,16V,WT,TP,6.3x11,5	
2	C924	2202-000632	C-CERAMIC,MLC-AXIAL;100nF,20%,50V,Z5U,TP		2	C918	2401-000287	C-AL;100uF,20%,16V,WT,TP,6.3x11,5	
2	C233	2305-000412	C-FILM,MPEF;470nF,5%,63V,TP,-,5mm		2	C210	2401-000287	C-AL;100uF,20%,16V,WT,TP,6.3x11,5	
2	C234	2305-000412	C-FILM,MPEF;470nF,5%,63V,TP,-,5mm		2	D201	0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,	
2 2	C235 C907	2305-000412 2305-000412	C-FILM,MPEF;470nF,5%,63V,TP,-,5mm C-FILM,MPEF;470nF,5%,63V,TP,-,5mm		2 2	D202 D207	0401-000005 0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35, DIODE-SWITCHING;1N4148,100V,200mA,DO-35,	
2	C909	2305-000412	C-FILM,MPEF;470nF;5%,63V,TP,-,5mm		2	D207	0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,	
2	C237	2401-000914	C-AL;22uF,20%,16V,GP,TP,5x11,5		2	D209	0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,	
2	C841	2401-000603	C-AL;1uF,20%,50V,GP,TP,5x11,5		2	D210	0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,	
2	C604	2401-000603	C-AL;1uF;20%,50V,GP;TP;5x11,5		2	D211	0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,	
2	C201 C303	2401-000603 2201-002031	C-AL;1uF,20%,50V,GP,TP,5x11,5 C-CERAMIC,DISC;0.005nF,0.5pF,50V,NP0,TP,		2 <u> </u>	D602 D804	0401-000005 0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35, DIODE-SWITCHING;1N4148,100V,200mA,DO-35,	
2	C224	2201-002031	C-CERAMIC,DISC;0.005nF,0.5pF,50V,NP0,TP,		2	DZ402	0401-000005	DIODE-SWITCHING, 1N4148, 100V, 20011A, D0-35, DIODE-SWITCHING; 1N4148, 100V, 20011A, D0-35,	
2	C225	2201-002031	C-CERAMIC,DISC;0.005nF,0.5pF,50V,NP0,TP,		, 2	D906	0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,	
2	C304	2305-000285	C-FILM,MPEF;220NF,5%,100V,TP,10.5X5.5X15		<u> </u>	D405	0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,	
2	C305	2305-000149	C-FILM,MPEF;100nF,5%,100V,TP,12x12.5x6.5		2	D604	0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,	
2 2	C821 C902	2301-000192 2301-000192	C-FILM,PEF;1nF,5%,50V,TP,5.3x10mm,5mm C-FILM,PEF;1nF,5%,50V,TP,5.3x10mm,5mm		<u>2</u> <u>↑</u> 2	D301 D411	0402-001105 0402-001105	DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-, DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,	
2	C307	2401-000132	C-AL;100uF,20%,50V,GP,TP,8x11.5,5		<u>^</u> 2	D803	0402-001105	DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,	
2	C302	2401-000360	C-AL;100uF,20%,50V,GP,TP,8x11.5,5		<u> </u>	D816	0402-001105	DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,	
2	C401	2201-000556	C-CERAMIC,DISC;0.47nF,10%,500V,Y5P,TP,5.		<u> </u>	D401	0402-000540	DIODE-RECTIFIER;RU20A,600V,1.5A,-,TP	
2	C403	2201-000556	C-CERAMIC,DISC;0.47nF,10%,500V,Y5P,TP,5.		<u>/!\</u> 2	D404	0402-000540	DIODE-RECTIFIER;RU20A,600V,1.5A,-,TP	
2 2	C421 C402	2201-000556 2401-001397	C-CERAMIC,DISC;0.47nF,10%,500V,Y5P,TP,5. C-AL;470uF,20%,25V,GP,TP,10x16,5		<u>^</u> 2 <u>^</u> 2	D402 D403	0402-000534 0402-000132	DIODE-RECTIFIER;RG10V,400V,1.2A,DO-201,T DIODE-RECTIFIER;1N4004,400V,1A,DO-41,TP	
2	C404	2401-001337	C-AL;470uF,20%,25V,GP,TP,10x16,5		<u> </u>	D406	0402-000132	DIODE-RECTIFIER;1N4004,400V,1A,D0-41,TP	
2	C408	2305-000382	C-FILM,MPEF;4.7nF,5%,400V,TP,-,5mm		A 2	D810	0402-000132	DIODE-RECTIFIER;1N4004,400V,1A,DO-41,TP	
2	C414	2401-002597	C-AL;220uF,20%,35V,GP,TP,10x12.5,5		$\frac{1}{2}$ 2	D811	0402-000132	DIODE-RECTIFIER;1N4004,400V,1A,DO-41,TP	
2	C418	2401-002597	C-AL;220uF,20%,35V,GP,TP,10x12.5,5		2 A 2	D907	0402-000132	DIODE-RECTIFIER;1N4004,400V,1A,DO-41,TP	
2	C422 C424	2401-001527 2201-000132	C-AL;47uF,20%,250V,HR,TP,13x25mm,5m C-CERAMIC,DISC;0.1nF,10%,500V,Y5P,TP,6.5		<u>^</u> 2 <u>^</u> 2	D413 D801	0402-000537 0402-001111	DIODE-RECTIFIER;RH1A,600V,0.6A,DO-204AC DIODE-RECTIFIER;1N5397GP,600V,1.5A,DO-20	
2	C601	2201-000152	C-CERAMIC,DISC;0.47nF,10%,50V,Y5P,TP,5x3		22	DZ201	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500	
2	C610	2301-000445	C-FILM,PEF;4.7nF,5%,50V,TP,5.5x7x3mm,5mm		2	DZ202	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500	
2	C611	2301-000445	C-FILM,PEF;4.7nF,5%,50V,TP,5.5x7x3mm,5mm		2	DZ802	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500	
2	C415	2301-000445	C-FILM,PEF;4.7nF,5%,50V,TP,5.5x7x3mm,5mm		2 2	DZ902	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500	
2 2	C612 C613	2401-001914 2401-001914	C-AL;1uF,20%,50V,BP,TP,5x11,5 C-AL;1uF,20%,50V,BP,TP,5x11,5		2	DZ601 DZ603	0403-000508 0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500 DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500	
2	C617	2401-000493	C-AL;10uF,20%,50V,LZ,TP,5x11mm,5mm		2	DZ903	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500	
2	C917	2401-000493	C-AL;10uF;20%,50V,LZ,TP;5x11mm,5mm		2	DZ904	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500	
2	C413	2401-000493	C-AL;10uF,20%,50V,LZ,TP,5x11mm,5mm		2	DZ905	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500	
2	C622	2401-001989	C-AL;4.7uF,20%,50V,BP,TP,5x11,5		2 2	DZ906 DZ907	0403-000508 0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500	
2	C625 C626	2401-001989 2401-001989	C-AL;4.7uF,20%,50V,BP,TP,5x11,5 C-AL;4.7uF,20%,50V,BP,TP,5x11,5		2	DZ907 DZ909	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500 DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500	
2	C628	2401-001303	C-AL;4.7uf,20%,50V,BP,TP,5x11,5		2	DZ910	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500	
2	C623	2202-000231	C-CERAMIC,MLC-AXIAL,330pF,10%,50V,Y5P,TP		2	DZ604	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500	
2	C624	2202-000231	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP		2	DZ605	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500	
2	C627	2202-000231	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP C-CERAMIC,MLC-AXIAL:330pF,10%,50V,Y5P,TP		2	DZ908	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500	
2	C629 C642	2202-000231 2202-000231	C-CERAMIC,MLC-AXIAL,330pF,10%,50V,Y5P,TP		2 2	DZ203 DZ302	0403-001321 0403-001329	DIODE-ZENER;MTZJ6.8C,6.66-7.01V,500mW,D0 DIODE-ZENER;MTZJ24B,22.61-23.77V,500mW,D	
2	C644	2202-000231	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP		2	DZ303	0403-001329	DIODE-ZENER;MTZJ24B,22.61-23.77V,500mW,D	
2	C701	2202-000231	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP		2	DZ304	0403-001329	DIODE-ZENER;MTZJ24B,22.61-23.77V,500mW,D	
2	C638	2202-000231	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP		2	DZ305	0403-001221	DIODE-ZENER;UZ39BSB,35.36-37.19V,500MW,D	
2	C639	2202-000231	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP		2	DZ306	0403-000700	DIODE-ZENER;TZP33A,33V,31-35V,1W,D0-41,T	
2 2	C249 C632	2202-000231 2202-000806	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP C-CERAMIC,MLC-AXIAL;220pF,10%,50V,Y5P,TP		2 2	DZ804 DZ401	0403-000700 0403-001325	DIODE-ZENER;TZP33A,33V,31-35V,1W,DO-41,T DIODE-ZENER;MTZJ15C,14.35-15.09V,500mW,D	
2	C634	2401-001840	C-AL;100uF,20%,16V,GP,TP,6.3x11,5		2	DZ801	0403-001323	DIODE-ZENER;MTZJ8.2B,7.78-8.19V,500mW,D0	
2	C826	2401-001840	C-AL;100uF,20%,16V,GP,TP,6.3x11,5		2	DZ808	0403-001322	DIODE-ZENER;MTZJ8.2B,7.78-8.19V,500mW,DO	
2	C832	2401-001840	C-AL;100uF,20%,16V,GP,TP,6.3x11,5		2	DZ204	0403-001322	DIODE-ZENER;MTZJ8.2B,7.78-8.19V,500mW,DO	
2	C838	2401-001840	C-AL;100uF,20%,16V,GP,TP,6.3x11,5		2	DZ205	0403-001322	DIODE-ZENER;MTZJ8.2B,7.78-8.19V,500mW,DO	
2 2	C637 C640	2401-000027 2401-000027	C-AL;4.7uF,20%,50V,GP,TP,5x11,5 C-AL;4.7uF,20%,50V,GP,TP,5x11,5		2 2	DZ805 GT101	1203-001217 AA60-40014A	IC-POSI.ADJUST REG.;431,TO-92,3P,4.58MIL PIN-GT,ASSY;AUTO	
2	C641	2401-000027	C-AL;4.7ur;20%;50V;GP;TP;5x11;5 C-AL;4.7uF;20%;50V;GP;TP;5x11;5		2	GT101	AA60-40014A AA60-40014A	PIN-GT,ASSY,AUTO PIN-GT,ASSY;AUTO	
2	C643	2401-000027	C-AL;4.7uF;20%;50V;GP;TP;5x11;5		2	GT301	AA60-40014A	PIN-GT,ASSY;AUTO	
2	C647	2202-000286	C-CERAMIC,MLC-AXIAL;56pF,5%,50V,SL,TP,1.		2	GT302	AA60-40014A	PIN-GT,ASSY;AUTO	
	C649	2301-000108	C-FILM,PEF;1.5nF,5%,50V,TP,6.5x3.0x5.5mm		2	GT401	AA60-40014A	PIN-GT,ASSY;AUTO	
2		2201-000332	C-CERAMIC,DISC;2.2nF,20%,250V,Y5U,TP,9x4		2	GT402 GT801	AA60-40014A AA60-40014A	PIN-GT,ASSY;AUTO PIN-GT,ASSY;AUTO	
2	C804		C CEDANAIC DICC. 2 2 E200/ 2 E0 // / LI TPO 4						
2 2	C805	2201-000332	C-CERAMIC,DISC;2.2nF,20%,250V,Y5U,TP,9x4		2				
2 2 2	C805 C807	2201-000332 2301-001397	C-FILM,PPF;2.2nF,5%,1.2kV,TP,15x8.5x13.5		2	GT802	AA60-40014A	PIN-GT,ASSY;AUTO	
2 2	C805	2201-000332							
2 2 2 2	C805 C807 C814	2201-000332 2301-001397 2201-000406	C-FILM,PPF;2.2nF,5%,1.2kV,TP,15x8.5x13.5 C-CERAMIC,DISC;0.27nF,10%,2kV,Y5P,TP,6.3		2	GT802 GT803	AA60-40014A AA60-40014A	PIN-GT,ASSY,AUTO PIN-GT,ASSY,AUTO PIN-GT,ASSY,AUTO PIN-GT,ASSY,AUTO	

7-2 Samsung Electronics

Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Remar
2	GT103	AA60-40014A	PIN-GT,ASSY;AUTO		2	J621	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	i)
2	GT409	AA60-40014A			2	J622	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J102	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	)	2	J624	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J103	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	)	2	J627	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J105	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J629	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J108	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J631	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J110	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J632	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J111	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J703	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J112	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J704	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J113	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J708	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J114	3812-000219 3812-000219	WIRE-NO SHEATH CU:TCWA,300V,52mm(TAPING		2	J715 J716	3812-000219 3812-000219	WIRE-NO SHEATH CU:TCWA,300V,52mm(TAPING	
2	J115 J116	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J710 J717	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J117	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J805	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J119	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J806	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J122	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J807	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J123	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J810	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J124	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J811	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J203	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J816	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J205	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J819	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J206	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	)	2	J820	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	i)
2	J207	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J821	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	i)
2	J208	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J824	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J209	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J826	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J210	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J829	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J212	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J830	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J213	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J831	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J214	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J832	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	,
2	J216	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J833	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J217	3812-000219	WIRE-NO SHEATH CU:TCWA,300V,52mm(TAPING		2	J909	3812-000219	WIRE-NO SHEATH CU:TCWA,300V,52mm(TAPING	
2	J218 J219	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J911 J912	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J219 J222	3812-000219	WIRE-NO SHEATH CU; TCWA,300V,52mm(TAPING		2	J912 J913	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J223	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J915	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J224	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J916	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J225	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J917	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J226	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J924	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J227	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J925	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J228	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J926	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J229	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J927	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J230	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	)	2	J928	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	i)
2	J232	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	)	2	J932	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	i)
2	J234	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	)	2	J933	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J236	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J934	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	i)
2	J237	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J936	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J238	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J939	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	,
2	J239	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J941	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J242	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J942	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J244	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	R939	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2 2	J246	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J714	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J247 J248	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J249 D908	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J401	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J835	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J401	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J425	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J404	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J633	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J409	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J818	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J412	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J612	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J414	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	L610	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J416	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J937	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J421	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	)	2	J918	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J422	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	)	2	J626	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	i)
2	J424	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	)	2	J126	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	i)
2	J428	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	)	2	J118	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	i)
2	J601	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J101	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J602	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J253	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J603	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J943	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J604	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J944	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J606	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J705	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J607	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	J707	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J611	3812-000219	WIRE-NO SHEATH CU:TCWA,300V,52mm(TAPING		2	J127	3812-000219	WIRE-NO SHEATH CU:TCWA,300V,52mm(TAPING	
2	J614	3812-000219	WIRE-NO SHEATH CU:TCWA,300V,52mm(TAPING		2	J605	3812-000219	WIRE-NO SHEATH CU:TCWA,300V,52mm(TAPING	
2	J615	3812-000219	WIRE-NO SHEATH CU:TCWA,300V,52mm(TAPING		2	J608	3812-000219	WIRE-NO SHEATH CU:TCWA,300V,52mm(TAPING	
2	J616	3812-000219	WIRE-NO SHEATH CU:TCWA,300V,52mm(TAPING			J609	3812-000219	WIRE-NO SHEATH CU:TCWA,300V,52mm(TAPING	
2 2	J617 J618	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING		2	L107 J902	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J619	3812-000219	WIRE-NO SHEATH CU, TCVVA,300V,52mm(TAPING		<u> </u>	D407	3812-000219	WIRE-NO SHEATH CU; TCVVA,300V,52mm(TAPING	
2	J620	3812-000219	WIRE-NO SHEATH CU; TCWA,300V,52mm(TAPING		2	J407 J407	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
۷	JUZU	3012-000213	VVIIIE INO OFFICATITIOO, FOVVA, JUUV, JZIIIIII (TAFIINO	1	Z	UHU/	JU12-UUUZ 13	VVIIIETIVO OHEMITI OO, I GVVA, JUUV, JEHIIII (TAFIING	1

Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Remark
2	J419	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	EY457	AA60-40011A	K EYELET;ID2.0,OD2.8,BST	
2	J801	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	EY458		K EYELET;ID2.0,OD2.8,BST	
2	J802	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	EY601		K EYELET;ID2.0,OD2.8,BST	
2 2	J803 J804	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	EY602 EY603		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST	
2	J211	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,32mm(TAPING)		2	EY604		K EYELET;ID2.0,OD2.8,BST	
2	J241	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	EY701		K EYELET;ID2.0,OD2.8,BST	
2	J630	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	EY702	AA60-40011A	K EYELET;ID2.0,OD2.8,BST	
2	L410	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	EY703		K EYELET;ID2.0,OD2.8,BST	
2 2	J834	3812-000219 3812-000219	WIRE-NO SHEATH CU:TCWA,300V,52mm(TAPING)		2 2	EY704 EY801		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST	
2	J204 J701	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	EY802		K EYELET;ID2.0,OD2.8,BST	
2	J817	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	EY803		K EYELET;ID2.0,OD2.8,BST	
2	L413	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	EY804	AA60-40011A	K EYELET;ID2.0,OD2.8,BST	
2	R926	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	EY805		K EYELET;ID2.0,OD2.8,BST	
2	J940 EY301	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	EY806		K EYELET;ID2.0,OD2.8,BST	
2 2	EY301		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST		2	EY807 EY808		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST	
2	EY303		K EYELET;ID2.0,OD2.8,BST		2	EY809		K EYELET;ID2.0,OD2.8,BST	
2	EY304		K EYELET;ID2.0,OD2.8,BST		2	EY810		K EYELET;ID2.0,OD2.8,BST	
2	EY401		K EYELET;ID2.0,OD2.8,BST		2	EY811		K EYELET;ID2.0,OD2.8,BST	
2	EY402		K EYELET;ID2.0,OD2.8,BST		2	EY812		K EYELET;ID2.0,OD2.8,BST	
2 2	EY403 EY404		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST		2	EY813 EY814		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST	
2	EY405		K EYELET;ID2.0,0D2.8,BST		2	EY815		K EYELET;ID2.0,OD2.8,BST	
2	EY406		K EYELET;ID2.0,OD2.8,BST		2	EY816		K EYELET;ID2.0,OD2.8,BST	
2	EY407	AA60-40011A	K EYELET;ID2.0,OD2.8,BST		2	EY817	AA60-40011A	K EYELET;ID2.0,OD2.8,BST	
2	EY408		K EYELET;ID2.0,OD2.8,BST		2	EY818		K EYELET;ID2.0,OD2.8,BST	
2	EY409		K EYELET;ID2.0,OD2.8,BST		2	EY819		K EYELET;ID2.0,OD2.8,BST	
2 2	EY410 EY411		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST		2	EY820 EY822		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST	
2	EY412		K EYELET;ID2.0,OD2.8,BST		2	EY823		K EYELET;ID2.0,OD2.8,BST	
2	EY413		K EYELET;ID2.0,OD2.8,BST		2	EY824		K EYELET;ID2.0,OD2.8,BST	
2	EY414		K EYELET;ID2.0,0D2.8,BST		2	EY825		K EYELET;ID2.0,OD2.8,BST	
2 2	EY415 EY416		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST		2	EY826 EY827		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST	
2	EY417		K EYELET;ID2.0,0D2.8,BST		2	EY828		K EYELET;ID2.0,OD2.8,BST	
2	EY418		K EYELET;ID2.0,OD2.8,BST		2	EY829		K EYELET;ID2.0,OD2.8,BST	
2	EY419		K EYELET;ID2.0,OD2.8,BST		2	EY830		K EYELET;ID2.0,OD2.8,BST	
2	EY420		K EYELET;ID2.0,0D2.8,BST		2	EY831		K EYELET;ID2.0,OD2.8,BST	
2 2	EY421 EY422		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST		2	EY832 EY833		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST	
2	EY423		K EYELET;ID2.0,OD2.8,BST		2	EY834		K EYELET;ID2.0,OD2.8,BST	
2	EY424	AA60-40011A	K EYELET;ID2.0,OD2.8,BST		2	EY835		K EYELET;ID2.0,OD2.8,BST	
2	EY425		K EYELET;ID2.0,OD2.8,BST		2	EY836		K EYELET;ID2.0,OD2.8,BST	
2	EY426		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST		2	EY837		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST	
2 2	EY427 EY428		K EYELET;ID2.0,0D2.8,BST		2	EY838 EY839		K EYELET;ID2.0,OD2.8,BST	
2	EY429		K EYELET;ID2.0,OD2.8,BST		2	EY840		K EYELET;ID2.0,OD2.8,BST	
2	EY430		K EYELET;ID2.0,OD2.8,BST		2	EY841		K EYELET;ID2.0,OD2.8,BST	
2	EY431		K EYELET;ID2.0,OD2.8,BST		2	EY842		K EYELET;ID2.0,OD2.8,BST	
2	EY432		K EYELET;ID2.0,0D2.8,BST		2	EY844		K EYELET;ID2.0,OD2.8,BST	
2 2	EY433 EY434		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST		2	EY845 EY846		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST	
2	EY435		K EYELET;ID2.0,OD2.8,BST		2	EY847		K EYELET;ID2.0,OD2.8,BST	
2	EY436		K EYELET;ID2.0,OD2.8,BST		2	EY848		K EYELET;ID2.0,OD2.8,BST	
2	EY437		K EYELET;ID2.0,OD2.8,BST		2	EY849		K EYELET;ID2.0,OD2.8,BST	
2	EY438		K EYELET;ID2.0,0D2.8,BST		2	EY850		K EYELET;ID2.0,OD2.8,BST	
2 2	EY439 EY440		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST		2 2	EY851 EY852		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST	
2	EY441		K EYELET;ID2.0,OD2.8,BST		2	EY853		K EYELET;ID2.0,OD2.8,BST	
2	EY442	AA60-40011A	K EYELET;ID2.0,OD2.8,BST		2	EY854	AA60-40011A	K EYELET;ID2.0,OD2.8,BST	
2	EY443		K EYELET;ID2.0,OD2.8,BST		2	EY855		K EYELET;ID2.0,OD2.8,BST	
2	EY444		K EYELET;ID2.0,0D2.8,BST		2	EY856		K EYELET;ID2.0,OD2.8,BST	
2 2	EY445 EY446		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST		2	EY857 EY858		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST	
2	EY447		K EYELET;ID2.0,OD2.8,BST		2	EY859		K EYELET;ID2.0,OD2.8,BST	
2	EY448		K EYELET;ID2.0,OD2.8,BST		2	EY860		K EYELET;ID2.0,OD2.8,BST	
2	EY449		K EYELET;ID2.0,OD2.8,BST		2	EY861		K EYELET;ID2.0,OD2.8,BST	
2	EY450		K EYELET;ID2.0,0D2.8,BST		2	TOP1		K EYELET;ID2.0,OD2.8,BST	
2 2	EY451 EY452		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST		2	TOP2 EL401		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.2,OD3.2,BSP	
2	EY453		K EYELET;ID2.0,0D2.8,BST		2	EL401 EL402		K EYELET;ID2.2,OD3.2,BSP	
2	EY454		K EYELET;ID2.0,OD2.8,BST		2	EL403		K EYELET;ID2.2,OD3.2,BSP	
2	EY455		K EYELET;ID2.0,OD2.8,BST		2	EL404	AA60-40011B		
2	EY456	AA6U-40011A	K EYELET;ID2.0,OD2.8,BST		2	EL405	AA60-40011B	K EYELET;ID2.2,OD3.2,BSP	

7-4 Samsung Electronics

2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	EL406 EL407 EL408 EL802 EL803 EL805 EL806 EL807 EL808 EL809 EL811 R236 R237 R238 R247 R622 R621 R935 R202 R205 R205 R243 R245 R246 R310 R716 R715 R716 R715 R606 R602 R601 R620 R620	AA60-40011B 2001-000515	K EYELET;ID2.2,0D3.2,BSP R-CARBON.2200HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON,2200HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON,2200HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON,200HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON,200HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON,10KOHM,5%,1/8W,AA,TP1.8X3.2MM	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	L907 L711 L108 L109 L204 L222 L302 L803 L804 L809 J901 L303 L207 L412 J406 L407 L407 L601 L609 L201 L609 L201 L609 L201 L609 L201 L609 L201 L609 L201 L609 L407 L407 L407 L407 L407 L407 L407 L407	2701-000114 2701-000114 2701-000114 2701-0001184 2701-000184 2701-000287 3301-000287 3301-000287 3301-000287 3301-000287 3301-000287 3301-000287 3301-000287 2901-000297 2901-000297 2901-000297 2901-000297 2901-000297 2901-000099 2701-000169 2701-000169	INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm INDUCTOR-AXIAL;4.7uH,10%,2.5x3.4mm INDUCTOR-AXIAL;4.7uH,10%,2.5x3.4mm INDUCTOR-AXIAL;4.7uH,10%,2.5x3.4mm CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500, FILTER-EMI ON BOARD;-3A,3.5x5,TP, FILTER-EMI ON BOA	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	EL407 EL408 EL802 EL803 EL806 EL807 EL808 EL809 EL811 R236 R237 R238 R247 R622 R621 R935 R202 R205 R243 R245 R246 R310 R716 R715 R606 R600 R600 R600 R620 R629	AA60-40011B COLLEGEE	K EYELET;ID2.2,0D3.2,BSP R-CARBON;2200HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON;2200HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON;2200HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON;200HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON;200HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP1.8X3.2MM	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	L711 L108 L109 L204 L222 L302 L802 L803 L804 L809 J901 L303 L207 L412 J406 L407 L807 L601 L609 L201 L604	2701-000114 2701-000114 2701-0001184 2701-000184 2701-000184 3301-000287 3301-000287 3301-000287 3301-000287 3301-000287 3301-000287 3301-000287 3301-000287 2901-000297 2901-000297 2901-000297 2901-000297 2901-000297 2901-000297 2901-000297	INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm INDUCTOR-AXIAL;4.7uH,10%,2.5x3.4mm INDUCTOR-AXIAL;4.7uH,10%,2.5x3.4mm INDUCTOR-AXIAL;4.7uH,10%,2.5x3.4mm CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500, FILTER-EMI ON BOARD;-3A,,3.5x5,TP, FILTER-EMI ON BOARD;-,3A,,3.5x5,TP, FILTER-EMI ON BOARD;-	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	EL802 EL803 EL805 EL806 EL807 EL808 EL809 EL810 EL811 EL811 R236 R237 R238 R247 R622 R621 R935 R202 R205 R243 R245 R246 R310 R716 R715 R606 R6002 R601 R6002 R629	AA60-40011B AA60-4001B AA60-4001	K EYELET;ID2.2,0D3.2,BSP R-CARBON;2200HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON;2200HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON;2200HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON;2200HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON;200HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON;10K0HM,5%,1/8W,AA,TP1.8X3.2MM	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	L109 L204 L222 L302 L802 L803 L804 L809 J901 L303 L207 L412 J406 L407 L601 L609 L201 L604	2701-000114 2701-000184 2701-000184 2701-000187 3301-000287 3301-000287 3301-000287 3301-000287 3301-000287 3301-000287 3301-000287 3301-000287 2901-000297 2901-000297 2901-000297 2901-000297 2901-000297 2901-000297 2901-000297	INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm INDUCTOR-AXIAL;4.7uH,10%,2.5x3.4mm INDUCTOR-AXIAL;4.7uH,10%,2.5x3.4mm INDUCTOR-AXIAL;4.7uH,10%,2.5x3.4mm INDUCTOR-AXIAL;4.7uH,10%,2.5x3.4mm CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500, FILTER-EMI ON BOARD;-3A,3.5x5,TP, FILTER-EMI ON BOARD;-3A,3.5	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	EL803 EL805 EL806 EL807 EL808 EL809 EL810 EL811 R236 R237 R238 R247 R622 R621 R935 R202 R205 R243 R245 R310 R716 R715 R606 R602 R601 R601 R601 R620 R629	AA60-40011B AA60-40011B AA60-40011B AA60-40011B AA60-40011B AA60-40011B AA60-40011B AA60-40011B AA60-40011B 2001-000515 2001-000515 2001-000515 2001-000577 2001-000577 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290	K EYELET;ID2.2,0D3.2,BSP R-CARBON;2200HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;2200HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;2200HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;200HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;200HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10K0HM,5%,1/8W,AA,TP,1.8X3.2MM	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	L204 L222 L302 L802 L803 L804 L809 J901 L303 L207 L412 J406 L407 L807 L601 L609 L201 L604	2701-000184 2701-000184 3301-000287 3301-000287 3301-000287 3301-000287 3301-000287 3301-000287 3301-000287 2901-000297 2901-000297 2901-000297 2901-000297 2901-000297 2901-000297 2701-000169	INDUCTOR-AXIAL:4.7uH,10%,2.5x3.4mm INDUCTOR-AXIAL:4.7uH,10%,2.5x3.4mm CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500, FILTER-EMI ON BOARD;-3A,3.5x5,TP,-	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	EL805 EL806 EL807 EL808 EL809 EL810 EL811 R236 R237 R238 R247 R622 R621 R935 R205 R205 R243 R245 R245 R310 R716 R715 R606 R601 R601 R620 R629	AA60-40011B CO01-000515 CO01-000515 CO01-000515 CO01-000577 CO01-000577 CO01-000290	K EYELET,ID2.2,OD3.2,BSP R-CARBON.2200HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON.2200HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON.2200HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON.2200HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON.200HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON.10KOHM,5%,1/8W,AA,TP1.8X3.2MM	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	L222 L302 L802 L803 L804 L809 J901 L303 L207 L412 J406 L407 L807 L601 L609 L201 L604	2701-000184 3301-000287 3301-000287 3301-000287 3301-000287 3301-000287 3301-000287 3301-000287 3301-000287 2901-000297 2901-000297 2901-000297 2901-000297 2901-000297 2901-000297 2901-000297	INDUCTOR-AXIAL:4.7uH,10%,2.5x3.4mm CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500, FILTER-EMI ON BOARD;-3A,,3.5x5,TP, FILTER-EMI ON BOARD;-,3A,,3.5x5,TP, FIL	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	EL806 EL807 EL808 EL809 EL810 EL811 R236 R237 R238 R247 R622 R621 R935 R202 R205 R243 R245 R246 R310 R716 R715 R606 R6002 R6002 R6001 R620 R629	AA60-40011B AA60-40011B AA60-40011B AA60-40011B AA60-40011B 2001-000515 2001-000515 2001-000577 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290	K EYELET;ID2.2,OD3.2,BSP R-CARBON;2200HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON;2200HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON;2200HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON;2200HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON;200HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON;2KOHM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP1.8X3.2MM	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	L302 L802 L803 L804 L809 J901 L303 L207 L412 J406 L407 L807 L601 L609 L201 L604	3301-000287 3301-000287 3301-000287 3301-000287 3301-000287 3301-000287 3301-000287 3301-000287 2901-000297 2901-000297 2901-000297 2901-000297 2901-000297 2901-000297 2901-000297	CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500, FILTER-EMI ON BOARD;-3A,,3.5x5,TP,FILTER-EMI	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	EL807 EL808 EL809 EL810 EL811 R236 R237 R238 R247 R622 R621 R935 R202 R205 R243 R243 R245 R246 R310 R716 R715 R600 R600 R601 R601 R620 R629	AA60-40011B AA60-40011B AA60-40011B AA60-40011B AA60-40011B 2001-000515 2001-000515 2001-000517 2001-000577 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290	K EYELET;ID2.2,OD3.2,BSP K EYELET;ID2.2,OD3.2,BSP K EYELET;ID2.2,OD3.2,BSP K EYELET;ID2.2,OD3.2,BSP K EYELET;ID2.2,OD3.2,BSP K EYELET;ID2.2,OD3.2,BSP R-CARBON;2200HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON;2200HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON;2200HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON;2200HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON;240HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON;10K0HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON,10K0HM,5%,1/8W,AA,TP1.8X3.2MM	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	L802 L803 L804 L809 J901 L303 L207 L412 J406 L407 L601 L609 L201 L604	3301-000287 3301-000287 3301-000287 3301-000287 3301-000287 3301-000287 3301-000287 2901-000297 2901-000297 2901-000297 2901-000297 2901-000297 2901-000297	CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500, FILTER-EMI ON BOARD;-,3A,,3.5x5,TP,FILTER-EMI ON BOARD;-	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	EL808 EL809 EL810 EL811 EL811 EL811 R236 R237 R238 R247 R622 R621 R935 R202 R205 R243 R245 R246 R310 R716 R715 R606 R600 R600 R601 R620 R629	AA60-40011B AA60-40011B AA60-40011B AA60-40011B AC60-40011B AC60-40011B 2001-000515 2001-000515 2001-000577 2001-000577 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290	K EYELET;ID2.2,OD3.2,BSP K EYELET;ID2.2,OD3.2,BSP K EYELET;ID2.2,OD3.2,BSP K EYELET;ID2.2,OD3.2,BSP K EYELET;ID2.2,OD3.2,BSP R-CARBON;2200HM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;2200HM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;2200HM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;2200HM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;2KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	L803 L804 L809 J901 L303 L207 L412 J406 L407 L807 L601 L609 L201 L604	3301-000287 3301-000287 3301-000287 3301-000287 3301-000287 3301-000287 2901-000297 2901-000297 2901-000297 2901-000297 2901-000297 2901-000297 2701-000169	CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500, FILTER-EMI ON BOARD;-3A,3.5x5,TP,FILTER-EMI ON BOARD;-3A,3.5x5,	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	EL809 EL810 EL811 R236 R237 R238 R247 R622 R621 R935 R202 R205 R243 R245 R246 R310 R716 R715 R606 R600 R600 R600 R629	AA60-40011B AA60-40011B AA60-40011B 2001-000515 2001-000515 2001-000577 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290	K EYELET;ID2.2,0D3.2,BSP K EYELET;ID2.2,0D3.2,BSP K EYELET;ID2.2,0D3.2,BSP R-CARBON;2200HM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;2200HM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;2200HM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;2200HM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;2KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;2KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	L804 L809 J901 L303 L207 L412 J406 L407 L807 L601 L609 L201 L604	3301-000287 3301-000287 3301-000287 3301-000287 3301-000287 3301-000287 2901-000297 2901-000297 2901-000297 2901-000297 2901-000297 2701-000169	CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500, CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500, CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500, CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500, CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500, CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500, FILTER-EMI ON BOARD;-3A,-;3.5x5,TP-FILTER-EMI ON B	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	EL810 EL811 R236 R237 R238 R247 R622 R621 R621 R205 R205 R243 R245 R245 R310 R716 R715 R606 R600 R600 R629	AA60-40011B AA60-40011B 2001-000515 2001-000515 2001-000515 2001-000577 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290	K EYELET;ID2.2,OD3.2,BSP K EYELET;ID2.2,OD3.2,BSP R-CARBON;2200HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON;2200HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON;2200HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON;2200HM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON;2KOHM,5%,1/8W,AA,TP1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP1.8X3.2MM	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	L809 J901 L303 L207 L412 J406 L407 L807 L601 L609 L201 L604	3301-000287 3301-000287 3301-000287 3301-000287 3301-000287 2901-000297 2901-000297 2901-000297 2901-000297 2901-000297 2701-000169	CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500, CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500, CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500, CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500, CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500, FILTER-EMI ON BOARD;-3A,,3.5x5,TP,FILTER-EMI ON BOARD;-,3A,,3.5x5,TP,FILTER-EMI ON BOARD;-,3A,,3	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R236 R237 R238 R247 R622 R621 R935 R202 R205 R243 R245 R246 R310 R716 R715 R606 R602 R601 R620 R629	2001-000515 2001-000515 2001-000515 2001-000577 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290	R-CARBON;2200HM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;2200HM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;2200HM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;2200HM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;2K0HM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10K0HM,5%,1/8W,AA,TP;1.8X3.2MM	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	L303 L207 L412 J406 L407 L807 L601 L609 L201 L604	3301-000287 3301-000287 3301-000287 3301-000287 2901-000297 2901-000297 2901-000297 2901-000297 2701-000169	CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500, CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500, CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500, CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500, FILTER-EMI ON BOARD;-,3A,,3.5x5,TP,-FILTER-EMI ON BOARD;-	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R237 R238 R247 R622 R621 R935 R202 R205 R243 R245 R246 R310 R716 R715 R606 R602 R601 R620 R629	2001-000515 2001-000515 2001-000515 2001-000577 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290	R-CARBON;2200HM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;2200HM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;2200HM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;2K0HM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10K0HM,5%,1/8W,AA,TP;1.8X3.2MM	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	L207 L412 J406 L407 L807 L601 L609 L201 L604	3301-000287 3301-000287 3301-000287 2901-000297 2901-000297 2901-000297 2901-000297 2901-000169	CORE-FERRITE BEAD; AA, 3.5x1.0x6.0mm, 1500, CORE-FERRITE BEAD; AA, 3.5x1.0x6.0mm, 1500, CORE-FERRITE BEAD; AA, 3.5x1.0x6.0mm, 1500, FILTER-EMI ON BOARD; -, 3A, -, -, 3.5x5, TP, FILTER-EMI ON BOARD; -, 3A, -, -, 3.5x5, TP, FILTER-EMI ON BOARD; -, 3A, -, -, 3.5x5, TP, FILTER-EMI ON BOARD; -, 3A, -, -, 3.5x5, TP, FILTER-EMI ON BOARD; -, 3A, -, -, 3.5x5, TP, FILTER-EMI ON BOARD; -, 3A, -, -, 3.5x5, TP, FILTER-EMI ON BOARD; -, 3A, -, -, 3.5x5, TP, INDUCTOR-AXIAL; 3.9uH, 10%, 2.5x3.4mm	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R238 R247 R622 R621 R935 R202 R205 R243 R243 R245 R310 R716 R715 R606 R602 R601 R620 R629	2001-000515 2001-000577 2001-000577 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290	R-CARBON;2200HM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;2200HM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;2K0HM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;2K0HM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10K0HM,5%,1/8W,AA,TP;1.8X3.2MM	2 2 2 2 2 2 2 2 2 2 2 2 2	L412 J406 L407 L807 L601 L609 L201 L604	3301-000287 3301-000287 2901-000297 2901-000297 2901-000297 2901-000297 2901-000297 2701-000169	CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500, CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500, FILTER-EMI ON BOARD;-,3A,-,-3.5x5,TP,-FILTER-EMI ON BOARD;-,3A,-	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R247 R622 R621 R935 R205 R205 R243 R245 R246 R310 R716 R716 R602 R601 R620 R629	2001-000515 2001-000577 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290	R-CARBON;2200HM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;2KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;2KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM	2 2 2 2 2 2 2 2 2 2	J406 L407 L807 L601 L609 L201 L604	3301-000287 2901-000297 2901-000297 2901-000297 2901-000297 2901-000297 2701-000169	CORE-FERRITE BEAD; AA, 3.5x1.0x6.0mm, 1500, FILTER-EMI ON BOARD; ., 3A, -, -, 3.5x5, TP, FILTER-EMI ON BOARD; ., 3A, -, -, 3.5x5, TP, FILTER-EMI ON BOARD; ., 3A, -, -, 3.5x5, TP, FILTER-EMI ON BOARD; ., 3A, -, -, 3.5x5, TP, FILTER-EMI ON BOARD; ., 3A, -, -, 3.5x5, TP, FILTER-EMI ON BOARD; ., 3A, -, -, 3.5x5, TP, INDUCTOR-AXIAL; 3.9uH, 10%, 2.5x3.4mm	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R622 R621 R935 R202 R205 R243 R245 R246 R310 R716 R715 R606 R602 R601 R620 R629	2001-000577 2001-000577 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290	R-CARBON;2KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;2KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM	2 2 2 2 2 2 2 2 2	L407 L807 L601 L609 L201 L604	2901-000297 2901-000297 2901-000297 2901-000297 2901-000297 2701-000169	FILTER-EMI ON BOARD;-,3A,-,-3.5x5,TP,- FILTER-EMI ON BOARD;-,3A,-,-3.5x5,TP,- FILTER-EMI ON BOARD;-,3A,-,-3.5x5,TP,- FILTER-EMI ON BOARD;-,3A,-,-3.5x5,TP,- FILTER-EMI ON BOARD;-,3A,-,-3.5x5,TP,- INDUCTOR-AXIAL;3.9uH,10%,2.5x3.4mm	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R621 R935 R202 R205 R243 R245 R246 R310 R715 R606 R602 R601 R620 R629	2001-000577 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290	R-CARBON;2KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM	2 2 2 2 2 2 2 2	L807 L601 L609 L201 L604	2901-000297 2901-000297 2901-000297 2901-000297 2701-000169	FILTER-EMI ON BOARD;-,3A,-,-3.5x5,TP,- FILTER-EMI ON BOARD;-,3A,-,-3.5x5,TP,- FILTER-EMI ON BOARD;-,3A,-,-3.5x5,TP,- FILTER-EMI ON BOARD;-,3A,-,-3.5x5,TP,- INDUCTOR-AXIAL;3.9uH,10%,2.5x3.4mm	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R935 R202 R205 R243 R245 R246 R310 R716 R715 R606 R602 R601 R620 R629	2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM	2 2 2 2 2 2 2	L601 L609 L201 L604	2901-000297 2901-000297 2901-000297 2701-000169	FILTER-EMI ON BOARD;-,3A,-,-3.5x5,TP,- FILTER-EMI ON BOARD;-,3A,-,-3.5x5,TP,- FILTER-EMI ON BOARD;-,3A,-,-3.5x5,TP,- INDUCTOR-AXIAL;3.9uH,10%,2.5x3.4mm	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R202 R205 R243 R245 R246 R310 R716 R715 R606 R602 R601 R620 R629	2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM	2 2 2 2 2	L609 L201 L604	2901-000297 2901-000297 2701-000169	FILTER-EMI ON BOARD;-,34,-,-,3.5x5,TP,- FILTER-EMI ON BOARD;-,34,-,-,3.5x5,TP,- INDUCTOR-AXIAL;3.9uH,10%,2.5x3.4mm	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R205 R243 R245 R246 R310 R716 R715 R606 R602 R601 R620 R629	2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290	R-CARBON;10KOHM;5%;1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM;5%;1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM;5%;1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM;5%;1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM;5%;1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM;5%;1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM;5%;1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM;5%;1/8W,AA,TP;1.8X3.2MM	2 2 2 2	L201 L604	2901-000297 2701-000169	FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-INDUCTOR-AXIAL;3.9uH,10%,2.5x3.4mm	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R245 R246 R310 R716 R715 R606 R602 R601 R620 R629	2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290	R-CARBON:10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM	2				
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R246 R310 R716 R715 R606 R602 R601 R620 R629	2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290	R-CARBON:10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM	2	1905	2701-000211		
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R310 R716 R715 R606 R602 R601 R620 R629	2001-000290 2001-000290 2001-000290 2001-000290 2001-000290 2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM			_, 01 000211	INDUCTOR-AXIAL;68uH,10%,2.5x3.4mm	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R716 R715 R606 R602 R601 R620 R629	2001-000290 2001-000290 2001-000290 2001-000290 2001-000290	R-CARBON;10K0HM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10K0HM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;10K0HM,5%,1/8W,AA,TP;1.8X3.2MM	2	Q201	0501-000389	TR-SMALL SIGNAL;KSC815,NPN,400mW,TO-92,T	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R715 R606 R602 R601 R620 R629	2001-000290 2001-000290 2001-000290 2001-000290	R-CARBON,10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON,10KOHM,5%,1/8W,AA,TP,1.8X3.2MM		0202	0501-000389	TR-SMALL SIGNAL;KSC815,NPN,400mW,TO-92,T	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R606 R602 R601 R620 R629	2001-000290 2001-000290 2001-000290	R-CARBON;10K0HM,5%,1/8W,AA,TP,1.8X3.2MM	2	0203	0501-000389	TR-SMALL SIGNAL;KSC815,NPN,400mW,TO-92,T	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R602 R601 R620 R629	2001-000290 2001-000290		2	Q901	0501-000389	TR-SMALL SIGNAL;KSC815,NPN,400mW,TO-92,T	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R601 R620 R629	2001-000290	R-CARBON;10K0HM,5%,1/8W,AA,TP,1.8X3.2MM	2	Q906 Q908	0501-000389 0501-000389	TR-SMALL SIGNAL;KSC815,NPN,400mW,T0-92,T TR-SMALL SIGNAL;KSC815,NPN,400mW,T0-92,T	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R620 R629		R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM	2	Q701	0501-000389	TR-SMALL SIGNAL;KSC815,NPN,400mW,T0-92,T	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R629		R-CARBON;10K0HM,5%,1/8W,AA,TP,1.8X3.2MM	2	0204	0501-000389	TR-SMALL SIGNAL;KSC815,NPN,400mW,T0-92,T	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		2001-000290	R-CARBON;10K0HM,5%,1/8W,AA,TP,1.8X3.2MM	2	Q601	0501-000389	TR-SMALL SIGNAL;KSC815,NPN,400mW,TO-92,T	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R309	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM	2	0907	0501-000389	TR-SMALL SIGNAL;KSC815,NPN,400mW,TO-92,T	
2 2 2 2 2 2 2 2 2 2 2 2	R206	2001-000290	R-CARBON;10K0HM,5%,1/8W,AA,TP,1.8X3.2MM	2	R244	2001-000786	R-CARBON;47K0HM,5%,1/8W,AA,TP,1.8X3.2MM	
2 2 2 2 2 2 2 2 2 2	R609	2001-000290	R-CARBON;10K0HM,5%,1/8W,AA,TP,1.8X3.2MM	2	R954	2001-000786	R-CARBON;47KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
2 2 2 2 2 2 2 2	R912	2001-000290	R-CARBON;10K0HM,5%,1/8W,AA,TP,1.8X3.2MM	2	R208	2001-000405	R-CARBON;1800HM,5%,1/8W,AA,TP,1.8X3.2MM	
2 2 2 2 2 2	R952	2001-000290	R-CARBON;10K0HM,5%,1/8W,AA,TP,1.8X3.2MM	2	R209	2001-000405	R-CARBON;1800HM,5%,1/8W,AA,TP,1.8X3.2MM	
2 2 2 2 2	R940	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	2	R215	2001-000522	R-CARBON;22KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
2 2 2 2	R941 R942	2001-000281 2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	2	R823 R910	2001-000522 2001-000522	R-CARBON;22KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
2 2 2	R947	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	2	R216	2001-000322	R-CARBON;22KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
2 2	R948	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	2	R234	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
2	R102	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	2	R235	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
	R103	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	2	R603	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
	R203	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	2	R817	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
	R204	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	2	R924	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
	R604	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	2	R914	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
	R605	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	2	R252	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
	R610	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	2	R726	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
	R611 R612	2001-000281 2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2IVIIVI	2 2	R902 R816	2001-000429 2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
	R613	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	2	R228	2001-000423	R-CARBON(S);680HM,5%,1/2W,AA,TP,2.4X6.4M	
	R628	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	2	R301	2004-001397	R-METAL(S);4.7Kohm,1%,1/2W,AA,TP,2.4x6.4	
	R627	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	2	R423	2004-001397	R-METAL(S);4.7Kohm,1%,1/2W,AA,TP,2.4x6.4	
2	R706	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	2	R303	2001-000016	R-CARBON(S);10HM,5%,1/2W,AA,TP,2.4X6.4MM	
	R707	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	2	R828	2008-000266	R-FUSIBLE(S);1ohm,5%,2W,AF,TP,3.9x10mm	
	R708	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	2	R314	2004-001986	R-METAL(S);35.7Kohm,1%,1/2W,AA,TP,2.4x6.	
	R723	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	2	R411	2001-000028	R-CARBON(S);1000HM,5%,1/2W,AA,TP,2.4X6.4	
	R909	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	2	R412	2001-000020	R-CARBON(S);220HM,5%,1/2W,AA,TP,2.4X6.4M	
	R907 J920	2001-000281 2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	2 2	R421 R913	2001-001093 2001-000947	R-CARBON(S);2.2KOHM,5%,1/2W,AA,TP,2.4X6. R-CARBON;7.5KOHM,5%,1/8W,AA,TP,1.8X3.2M	
	J904	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	2	R426	2003-000540	R-METAL OXIDE(S);1Kohm,5%,2W,AF,TP,4x12m	
	R925	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	2	R434	2003-000540	R-METAL OXIDE(S);33ohm,5%,2W,AF,TP,4x12m	
	R955	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	2	R614	2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM	
	RR430S	2001-001088	R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4X6.4M	2	R615	2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM	
	R418	2001-001088	R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4X6.4M	2	R616	2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM	
	RY801S	2002-001011	R-COMPOSITION;3.3Mohm,5%,1/2W,AA,TP,3.7x	2	R617	2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM	
/!\ 2	RY802S	2002-001013	R-COMPOSITION;4.7Mohm,5%,1/2W,AA,TP,3.7x	2	R920	2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM	
<u>/!\</u> 2	VP801S	1405-000187	VARISTOR;750V,1250A,12.5x7mm,TP	2	R226	2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM	
	VX801S	1405-000187	VARISTOR;750V,1250A,12.5x7mm,TP	2	R224	2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM	
		2801-003728	CRYSTAL-UNIT;6MHz,30ppm,28-AAM,20pF,40oh	2	R225	2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM	
2 2	X901	2701-000115 0203-001123	INDUCTOR-AXIAL;10uH,10%,3x7mm TAPE-PAPER;#53131,T0.15,W6.0,L200000,YEL	2 2	R931 R812	2001-000780 2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM	
		2401-000939	C-AL;22uF,20%,25V,GP,TP,5x11,5	2	R831	2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2IVIVI	
	X901 L103	2701-000939	INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm	2	R956	2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TF,1.8X3.2MM	
	X901 L103 C707	, 000111	INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm	2	R919	2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM	
2	X901 L103	2701-000114	INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm	2	R214	2001-000411	R-CARBON;18KOHM,5%,1/8W,AA,TP,1.8X3.2MM	

Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Remar
2	R701	2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1.8X3.2MM		2	R718	2001-000702	R-CARBON;39KOHM,5%,1/8W,AA,TP,1.8X3.2MM	l
2	R702	2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1.8X3.2MM		2	R105	2001-000702	R-CARBON;39K0HM,5%,1/8W,AA,TP,1.8X3.2MM	
2	R703	2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1.8X3.2MM		2	X201	2801-003432	CRYSTAL-UNIT;20.25MHZ,30PPM,28-AAM,13PF,	
2 2	R704 R719	2001-000969 2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;750HM,5%,1/8W,AA,TP,1.8X3.2MM		2	X601 IC904	2801-003903 1203-001943	CRYSTAL-UNIT;18.432MHz,25ppm,28-AAM,12pF IC-VOL. DETECTOR;7025,TO-92,3P,-,PLASTIC	
2	R705	2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1.8X3.2MM		2	PCB	AA41-00168H	PCB-MAIN;CS29A6,FR-1,1L,H,1.6T,330X245,K	
2	R242	2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1.8X3.2MM		2	Ω909	0505-000109	FET-SILICON;2N7000,N,60V,200mA,5ohm,400m	
2	R802	2003-001025	R-METAL OXIDE(S);15Kohm,5%,2W,AF,TP,3.9x		2	Q910	0505-000109	FET-SILICON;2N7000,N,60V,200mA,5ohm,400m	
2	R803	2003-001025	R-METAL OXIDE(S);15Kohm,5%,2W,AF,TP,3.9x		2	R403	2003-001091	R-METAL OXIDE(S);10ohm,5%,2W,AF,TP,4x12m	
2 2	R804 R805	2003-001025 2001-001150	R-METAL OXIDE(S);15Kohm,5%,2W,AF,TP,3.9x R-CARBON(S);470KOHM,5%,1/2W,AA,TP,2.4X6.		2	L705 L706	2701-000180 2701-000180	INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm	
2	R806	2001-001150	R-CARBON(S);470K0HM,5%,1/2W,AA,TP,2.4X6.		2	L605	2701-000180	INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm	
2	R813	2001-001153	R-CARBON(S);470HM,5%,1/2W,AA,TP,2.4X6.4M		2	L606	2701-000180	INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm	
2	R832	2001-001153	R-CARBON(S);470HM,5%,1/2W,AA,TP,2.4X6.4M		2	L607	2701-000180	INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm	
2 2	R810 R819	2001-001178 2004-001983	R-CARBON(S);6800HM,5%,1/2W,AA,TP,2.4X6.4 R-METAL(S);2.49Kohm,1%,1/2W,AA,TP,2.4x6.		2	L608 L701	2701-000180 2701-000180	INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm	
2	R820	2004-001303	R-CARBON(S);2.20HM,5%,1/2W,AA,TP,2.4X6.4		2	L701	2701-000180	INDUCTOR-AXIAL,33uH,5%,2.5x3.4mm	
2	R822	2001-000273	R-CARBON;100K0HM,5%,1/8W,AA,TP,1.8X3.2M		2	R106	2001-000864	R-CARBON;56KOHM,5%,1/8W,AA,TP,1.8X3.2MM	J
2	R824	2001-000273	R-CARBON;100K0HM,5%,1/8W,AA,TP,1.8X3.2M		2	R313	2004-001137	R-METAL;6.8Kohm,1%,1/8W,AA,TP,1.8x3.2m	
2	R825	2001-000066	R-CARBON(S);10K0HM,5%,1/2W,AA,TP,2.4X6.4		2	R710	2001-000938	R-CARBON;680HM,5%,1/8W,AA,TP,1.8X3.2MM	
2 2	R901 R903	2001-000734 2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		2	R709 R241	2001-000938 2001-000938	R-CARBON;680HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;680HM,5%,1/8W,AA,TP,1.8X3.2MM	
2	R904	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		2	R315	2004-004970	R-METAL(S);62Kohm,1%,1/8W,AA,TP,1.8x3.2m	
2	R905	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		2	R811	2004-001408	R-METAL(S);91Kohm,1%,1/2W,AA,TP,2.4x6.4m	
2	R906	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		2	R809	2001-000022	R-CARBON(S);330HM,5%,1/2W,AA,TP,2.4X6.4M	
2	R908	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		2	R432	2004-001402	R-METAL(S);6.8Kohm,1%,1/2W,AA,TP,2.4x6.4	
2 2	R921 R927	2001-000734 2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		2	L901 L903	2702-001094 2702-001094	INDUCTOR-RADIAL;10uH,10%,6x4mm INDUCTOR-RADIAL;10uH,10%,6x4mm	
2	R928	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		2	L904	2702-001094	INDUCTOR-RADIAL;10uH,10%,6x4mm	
2	R937	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		2	L909	2701-000191	INDUCTOR-AXIAL;47uH,10%,2.5x3.4mm	
2	R724	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		2	L908	2701-000191	INDUCTOR-AXIAL;47uH,10%,2.5x3.4mm	
2	R725	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		2	R818	2001-001113	R-CARBON(S);270KOHM,5%,1/2W,AA,TP,2.4X6.	1
2 2	R251 R223	2001-000734 2001-000003	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M R-CARBON;330ohm,5%,1/8W,AA,TP,1.8x3.2mm		2	CN702 C656	3711-002647 2201-000304	CONNECTOR-HEADER;BOX,8P,1R,2.5mm,STRAIGH C-CERAMIC,DISC;0.001nF,0.25pF,50V,NP0,TP	1
2	R248	2001-000003	R-CARBON;330ohm,5%,1/8W,AA,TP,1.8x3.2mm		2	C657	2201-000304	C-CERAMIC,DISC;0.001nF,0.25pF,50V,NP0,TP	
2	R249	2001-000003	R-CARBON;330ohm,5%,1/8W,AA,TP,1.8x3.2mm		2	C306	2301-000342	C-FILM,PEF;2.2nF,5%,50V,TP,7.4x3.9x13mm,	
2	R250	2001-000003	R-CARBON;330ohm,5%,1/8W,AA,TP,1.8x3.2mm		2	R422	2001-000037	R-CARBON(S);3300HM,5%,1/2W,AA,TP,2.4X6.4	
2 2	R207 R911	2001-000003 2001-000003	R-CARBON;330ohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;330ohm,5%,1/8W,AA,TP,1.8x3.2mm		2	C621 C824	2401-002458 2401-003046	C-AL;1000uF,20%,35V,GP,TP,16x25,7.5 C-AL;47uF,20%,50V,WT,TP,6.3x11,2.5	
2	R922	2001-000924	R-CARBON;6800HM,5%,1/8W,AA,TP,1.8X3.2MM		2	C823	2401-003046	C-AL;47uF,20%,50V,WT,TP,6.3x11,2.5	
2	R923	2001-000924	R-CARBON;6800HM,5%,1/8W,AA,TP,1.8X3.2MM		2	C808	2401-003046	C-AL;47uF,20%,50V,WT,TP,6.3x11,2.5	
2	C411	2301-000104	C-FILM,PEF;1.2NF,5%,50V,TP,6.5X3.0X5.5MM		2	C115	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP	
2	C412	2301-000313	C-FILM,PEF;8.2nF,5%,100V,TP,7x3.2x7mm,5m		2	C116	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP	
2 2	C427 C833	2401-002267 2401-002619	C-AL;2.2uF,20%,250V,GP,TP,8x11.5,5 C-AL;47uF,20%,25V,GP,TP,5x11,5		2	C244 C245	2202-000121 2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP	
2	C229	2401-002619	C-AL;47uF,20%,25V,GP,TP,5x11,5		2	L209	2701-000168	INDUCTOR-AXIAL;3.3uH,5%,2.5x3.4mm	
2	CN602	3711-002644	CONNECTOR-HEADER;BOX,5P,1R,2.5mm,STRAIGH		2	L210	2701-000168	INDUCTOR-AXIAL;3.3uH,5%,2.5x3.4mm	
2	CN901	3711-002644	CONNECTOR-HEADER;BOX,5P,1R,2.5mm,STRAIGH		2	L801	3301-001223	CORE-FERRITE BEAD;AA,62ohm,3.5x0.8x5mm,-	
2 2	CW901 D203	2503-000156 0404-000156	C-NETWORK;100pFx4,20%,50V DIODE-SCHOTTKY;RB441Q,10V,100mA,DO-34,TP		2	L806 R945	3301-001223 2001-000449	CORE-FERRITE BEAD; AA, 62 ohm, 3.5 x 0.8 x 5 mm, - R-CARBON; 2.2 KOHM, 5%, 1/8 W, AA, TP, 1.8 X 3.2 M	
2	D203	0404-000156	DIODE-SCHOTTKY,RB441Q,10V,100mA,D0-34,TP		2	R946	2001-000443	R-CARBON;2.2KOHM,5%,1/8W,AA,TP,1.8X3.2M	
2	D205	0404-000156	DIODE-SCHOTTKY;RB441Q,10V,100mA,DO-34,TP		2	C104	2401-002463	C-AL;470uF,20%,16V,GP,TP,8x11.5,5	
2	D206	0404-000156	DIODE-SCHOTTKY;RB441Q,10V,100mA,DO-34,TP		2	R210	2001-000812	R-CARBON;5.6KOHM,5%,1/8W,AA,TP,1.8X3.2M	
2	D901	0404-000156	DIODE-SCHOTTKY;RB4410,10V,100mA,D0-34,TP		2	C835	2401-002289	C-AL;470uF,20%,35V,WT,TP,10x20,5	
2 2	D902 D903	0404-000156 0404-000156	DIODE-SCHOTTKY;RB441Q,10V,100mA,DO-34,TP DIODE-SCHOTTKY;RB441Q,10V,100mA,DO-34,TP		2 2	C840 C827	2401-002212 2401-002212	C-AL;10uF,20%,25V,WT,TP,5x11,5 C-AL;10uF,20%,25V,WT,TP,5x11,5	
2	D904	0404-000156	DIODE-SCHOTTKY;RB441Q,10V,100mA,D0-34,TP		2	C301	2401-000611	C-AL;1uF,20%,50V,WT,TP,5x11,5	
. 2	DZ803	0403-001167	DIODE-ZENER;MTZJ30D,30V,29.02-30.51V,500		2	C106	2401-000611	C-AL;1uF,20%,50V,WT,TP,5x11,5	
<u> </u>	FA802S	3601-001086	FUSE-AXIAL LEAD;125V,5A,FAST-ACTING,GLAS		2	DZ602	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500	
2 2	HIC202 HIC203	AA13-00093A	IC HYBRID;-,DRGB001A,SIP,5P,-,TP IC HYBRID;-,DRGB001A,SIP,5P,-,TP		2	R808	2001-001079	R-CARBON(S);150HM,5%,1/2W,AA,TP,2.4X6.4M	
2	HIC203	AA13-00093A AA13-00093A	IC HYBRID;-,DRGB001A,SIP,SP,-,TP		2	C248 C246	2202-000210 2202-000210	C-CERAMIC,MLC-AXIAL;270pF,10%,50V,Y5P,TP C-CERAMIC,MLC-AXIAL;270pF,10%,50V,Y5P,TP	
2	HIC201	AA13-00093A	IC HYBRID;-,DRGB001A,SIP,5P,-,TP		2	R304	2008-000254	R-FUSIBLE(S);0.68ohm,5%,2W,AF,TP,3.9x10m	
2	R302	2004-001984	R-METAL(S);26.7Kohm,1%,1/2W,AA,TP,2.4x6.		2	C102	2401-001513	C-AL;47uF,20%,16V,WT,TP,5x11,5	
2	R409	2003-002009	R-METAL OXIDE(S);390ohm,5%,2W,AF,TP,3.9x		2	L208	2701-000147	INDUCTOR-AXIAL;2.2uH,5%,2.4x3.4mm	
2	R410	2003-002009	R-METAL OXIDE(S);390ohm,5%,2W,AF,TP,3.9x		2	C247	2202-000849	C-CERAMIC,MLC-AXIAL;18pF,5%,50V,CH,TP,3.	
2 2	R413 R424	2008-001018 2008-001018	R-FUSIBLE(S);0.47ohm,10%,2W,AF,TP,3.9x10 R-FUSIBLE(S);0.47ohm,10%,2W,AF,TP,3.9x10		2	L102	HA68-02176A 2701-000159	Label;Label Inductor-axial;22uH,10%,4.2x9.8mm	
2	R425	2008-001018	R-FUSIBLE(S);0.476hm,10%,2W,AF,TP,3.9x10		2	C654	2201-000133	C-CERAMIC,DISC;0.056nF,5%,50V,NP0,TP,7x3	
2	R405	2008-001018	R-FUSIBLE(S);0.47ohm,10%,2W,AF,TP,3.9x10		2	R305	2003-002205	R-METAL OXIDE(S);330ohm,5%,2W,AG,TP,3.9X	
2	R827	2008-000284	R-FUSIBLE(S);0.10HM,10%,2W,AF,TP,3.9X10M		2	R306	2003-002205	R-METAL OXIDE(S);330ohm,5%,2W,AG,TP,3.9X	
2	R829	2008-001029	R-FUSIBLE(S);5.6ohm,5%,2W,AF,TP,3.9x10mm		2	R401	2003-000586	R-METAL OXIDE(S);22Kohm,5%,2W,AF,TP,4x12	
	R835	2003-002181	R-METAL OXIDE(S);68Kohm,5%,2W,AG,TP,3.9x		2	R402	2003-000586	R-METAL OXIDE(S);22Kohm,5%,2W,AF,TP,4x12	
2	RRR	2003-002181	R-MFTAL OXIDE(S):68Kohm 5% 2N/ AG TP2 av		2	RAIA	/[][[[[-1]]][[1]]	R-FUSIBLE(S):114/nnm 5% 100 AF 123 99 11m	
2 2 2	R836 R433	2003-002181 2003-001042	R-METAL OXIDE(S);68Kohm,5%,2W,AG,TP,3.9x R-METAL OXIDE(S);5.6Kohm,5%,2W,AF,TP,3.9		2	R414 R420	2008-000253 2004-001406	R-FUSIBLE(S);0.47ohm,5%,1W,AF,TP,3.9x10m R-METAL(S);8.2Kohm,1%,1/2W,AA,TP,2.4x6.4	

7-6 Samsung Electronics

Level	Loc. No.	Code No.	Description ; Specification F	Remark	Level	Loc. No.	Code No.	Description ; Specification	Remai
2	R429	2001-001103	R-CARBON(S);20K0HM,5%,1/2W,AA,TP,2.4X6.4		2	RY02	2001-000577	R-CARBON;2KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
2	R436	2003-002008	R-METAL OXIDE(S);18Kohm,5%,2W,AF,TP,3.9x		2	RY04	2001-000878	R-CARBON;6.2KOHM,5%,1/8W,AA,TP,1.8X3.2M	
2	R607	2001-000007	R-CARBON;3KOHM,5%,1/8W,AA,TP,1.8X3.2MM		2	CY01	2401-002144	C-AL;47uF,20%,16V,GP,TP,5x11,5	
2	R608	2001-000007	R-CARBON;3KOHM,5%,1/8W,AA,TP,1.8X3.2MM		2	LY01	2701-000114	INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm	
2	CN903	3711-002642	CONNECTOR-HEADER;BOX,3P,1R,2.5mm,STRAIGH		2	SWY02	3404-000282	SWITCH-TACT;12Vdc,50mA,120gf,6x6x5mm,SPS	
2	C409	2301-001268	C-FILM,PPF;33nF,5%,630V,TP,20x11x17,7.5		2	SWY03	3404-000282	SWITCH-TACT;12Vdc,50mA,120gf,6x6x5mm,SPS	
2	CN502 R821	3711-002646 2004-001891	CONNECTOR-HEADER;BOX,7P,1R,2.5mm,STRAIGH		2	SWY04 SWY05	3404-000282 3404-000282	SWITCH-TACT;12Vdc,50mA,120gf,6x6x5mm,SPS SWITCH-TACT;12Vdc,50mA,120gf,6x6x5mm,SPS	
2	C410	2301-000213	R-METAL(S);133Kohm,1%,1/2W,AA,TP,2.5x6.5 C-FILM,PEF;220nF,5%,250V,TP,21.5x11,7.5		2	SWY06	3404-000282	SWITCH-TACT, 12Vdc,50mA, 120g1,6x6x5mm,SPS SWITCH-TACT; 12Vdc,50mA, 120g1,6x6x5mm,SPS	
2	R213	2001-000213	R-CARBON;1.3KOHM,5%,1/8W,AA,TP,1.8X3.2M		2	PCB		PCB-CONTROL;29M6/25M6,CEM-1,1L,A,1.6T,24	
2	R404	2008-000282	R-FUSIBLE;0.47ohm,5%,1W,AA,TP,3.9x12mm		2	EL01		K EYELET;ID2.0,OD2.8,BST	
2	C425	2303-001026	C-FILM,PPF;33nF,10%,400V,TP,20x15x8,7.5		2	EL02		K EYELET;ID2.0,OD2.8,BST	
2	DZ806	0403-001316	DIODE-ZENER;MTZJ3.0A,2.85-3.07V,500mW,DO		2	EL03		K EYELET;ID2.0,OD2.8,BST	
2	R417	2004-001382	R-METAL(S);13Kohm,1%,1/2W,AA,TP,2.4x6.4m		2	EL04	AA60-40011A	K EYELET;ID2.0,0D2.8,BST	
<u>∠!\</u> 2 2	FA803S J914	3601-001228 2001-000674	FUSE-AXIAL LEAD;125V,10A,FAST-ACTING,EPO R-CARBON;3600HM,5%,1/8W,AA,TP,1.8X3.2MM						
2	R212	2004-000218	R-METAL;10Kohm,1%,1/8W,AA,TP,1.8x3.2mm					ASSY PCB CRT	
2	C925	2202-000127	C-CERAMIC,MLC-AXIAL;10nF,+80-20%,25V,Y5V					ASST PUD UNI	
2	C420	2305-001003	C-FILM,MPEF;10nF,5%,250V,TP,13x4.5x9mm,7						
2	C828	2201-000376	C-CERAMIC,DISC;0.22nF,5%,50V,SL,TP,6.3x3		1		AA95-01532A	ASSY PCB CRT;,KS3A,28,32,W5-W6-W7,50HZ	
2	J919	2701-000183	INDUCTOR-AXIAL;39uH,5%,2.5x3.4mm		2	\/\000	2704 000114	COCVET CDT:14D20 1 25 5 CN ICLIODS /DV	
2	C203	2401-000480	C-AL;10uF,20%,50V,GP,TP,5x11,5		2	VA999 QF04	3704-000114	SOCKET-CRT;14P,29.1,35.5,SN,ISH09S/BK ASSY-H/S;-,AA62-30013A,2SC2344,-	
2	R944	2001-000613	R-CARBON;3.9KOHM,5%,1/8W,AA,TP,1.8X3.2M		3	Q1 04	0502-000153	TR-POWER;2SC2344-D,NPN,1.2W,TO-220,-,60	
2	L910 C926	2701-000215 2202-000154	INDUCTOR-AXIAL;8.2uH,10%,2.5x3.4mm C-CERAMIC,MLC-AXIAL;150pF,10%,50V,Y5P,TP		3	SCR09	6003-000333	SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW	
. 2	F801A	3602-000134	FUSE-HOLDER;-,-,30mohm		3	H/S09		HEAT SINK-ES;-,A6063 EXTR,-,-,45(21) T02	
A 2	F801B	3602-000114	FUSE-HOLDER;-,-,30mohm		2	QF05	HA96-50149B		
A 2	FP801S	3601-000297	FUSE-CARTRIDGE;250V,5A,TIME-LAG,GLASS,5.		3	QV10	0502-000131	TR-POWER;2SA1011-D,PNP,1.2W,TO-220,-,60	
<u> 7</u> 2	RX801S	2002-001010	R-COMPOSITION;1.8Mohm,5%,1/2W,AA,TP,3.7x		3	SCR10	6003-000333	SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW	
2	R415	2004-004083	R-METAL(S);3.6Kohm,2%,1/2W,AA,TP,2.5x6.5		3	H/S10		HEAT SINK-ES;-,A6063 EXTR,-,-,45(21) T02	
2	D408	0402-000493	DIODE-RECTIFIER;1R5GU41,400V,1.5A,DO-15L		2	IC501 IC502		ASSY-H/S;-,TR,AA61-10060A,TDA6101Q,- ASSY-H/S;-,TR,AA61-10060A,TDA6101Q,-	
2	CN501	3711-002641	CONNECTOR-HEADER;BOX,10P,1R,2.54mm,STRAI		2	IC502		ASSY-H/S;-,TR,AA61-10060A,TDA6101Q,-	
2	CN801 CN802	3711-004721 3711-004720	CONNECTOR-HEADER;3WALL,2P,1R,12.5mm,STRA CONNECTOR-HEADER;3WALL,2P,1R,12.5mm,STRA		3	10000	1201-000539	IC-VIDEO AMP;6101,ZIP,9P,-,SINGLE,-,PLAS	
2	TOP	AA39-20010B			3		6001-000057	SCREW-MACHINE;RH,+,M3,L6,ZPC(BLK),SWRCH	1
2	101	AA33-20010D	LEAD CONNECTOR-ASST,, II, III 1000-01, 5,300,		3		6021-000154	NUT-HEXAGON;2C,M3,ZPC(YEL),SM20C	
					3	BRC501	AA61-10060A		
			ASSY CRT		2			LABEL;LABEL	
			AUUT UIII		2	GT501		PIN-GT,ASSY;AUTO	
1		11AO4 01CE2A	A CCV CDT. 20 ITC W/CCE II IO22V21E NON		2	GT502 GT507		PIN-GT,ASSY;AUTO PIN-GT,ASSY;AUTO	
- 1		HA94-01652A	ASSY CRT;-,-,28,ITC,W66EJU023X215,NON-		2	GT507		PIN-GT,ASSY,AUTO PIN-GT,ASSY,AUTO	
<u> </u>		AA03-00106A	CRT COLOR:W66EJU023X215.+380mG.1.15mH.12		2	GT504		PIN-GT,ASSY,AUTO	
2		AA39-20518A	LEAD CONNECTOR-ASSY;,6(4)P,YFH806-06,350		2	GT505		PIN-GT,ASSY;AUTO	
2		AA27-00020A	COIL-DEGAUSSING;-,28,120HM,55T,L3000,E		2	EL81	AA60-40011B	K EYELET;ID2.2,OD3.2,BSP	
2			BAND-TIE;NYLON66 V2,L100,NTR		2	EL82		K EYELET;ID2.2,OD3.2,BSP	
2		AA98-70008D	ASSY TBC WIRE(P);-,28WIDE,PAL,2P,-		2	EL83	AA60-40011B		
					2	EL84		K EYELET;ID2.2,0D3.2,BSP	
			ACCV CUD DOD CONTROL	1	2 2	EL85 EL86	AA60-40011B AA60-40011B		
			ASSY SUB-PCB CONTROL	L	2	EL87	AA60-40011B		
					2	EL88	AA60-40011B		
1		AA95-01752B	ASSY SUB-PCB CONTROL;29M6,KS3A,AA95-0140		2	EL89	AA60-40011B		
			001 DED 14/DE ELLIV DO 407 D000 4 04 4 D4 0		2	EL90	AA60-40011B	K EYELET;ID2.2,OD3.2,BSP	
2		0202-001222	SOLDER-WIRE FLUX;RS-107,RS60-1.2AA,D1.2,		2	EL91	AA60-40011B		
2		0202-000187 0204-000442	SOLDER-WIRE FLUX;-,RS60S,D1.2,63Sn/37Pb SOLVENT;1M-1000,C3H70H,96,-		2	EL92	AA60-40011B		
2		0202-001046	SOLDER-WIRE FLUX;CF-110VH-2A,-,-,-		2	EL93	AA60-40011B		1
. 2	LDY01	0601-000198	LED:ROUND.RED/GRN.5.0mm.630/565nm		2 2	J501 J502	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
1 2		3403-001107	SWITCH-PUSH;250V,5A,DPST,-,KDC-A04		2	J503	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2 1 2	PD811S	3711-004696	CONNECTOR-HEADER; NOWALL, 3P, 1R, 10/5mm, ANG		2	J506	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
	PD812S	3711-004697	CONNECTOR-HEADER; NOWALL, 3P, 1R, 5/10mm, ANG		2	J507	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2		6001-000057	SCREW-MACHINE;RH,+,M3,L6,ZPC(BLK),SWRCH1		2	J508	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	ON IV (00	6003-000333	SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW		2	J509	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	)
2	CNY02 CNY01	AA39-20005B AA39-20069D			2	J510	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	CN811	AA39-20009D AA39-20179A			2	JF02	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	RMY01	AA32-00012A		S	2	JF03	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2		AA61-00530B		-	2	JF04 J511	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2		AA63-10002A			2	JF05	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	DY01	0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,		2	L502	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	DY02	0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,		2	JF01	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	DZY01	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500		2	J512	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	DZY02	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500		2	J513	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	RY03	2001-000007	R-CARBON;3KOHM,5%,1/8W,AA,TP,1.8X3.2MM		2	J514	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	RY05 RY01	2001-000009 2001-000020	R-CARBON;20K0HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON(S);220HM,5%,1/2W,AA,TP,2.4X6.4M		2	J516	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
۷	11101	2001-0000ZU	11 OAIDONO,2220111VI,J /0,1/2VV,AA,17,2.4A0.4IVI		2	J520	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	)

Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification R	lemark
2	J521	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	C509	2201-000599	C-CERAMIC,DISC;0.56nF,10%,500V,Y5P,TP,5.	
2	J523	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	CF04	2201-000653	C-CERAMIC,DISC;0.068nF,5%,50V,SL,TP,5x3,	
2	J524	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	CF08	2201-000653	C-CERAMIC,DISC;0.068nF,5%,50V,SL,TP,5x3,	
2	J526	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	CF14	2401-000832	C-AL;220uF,20%,25V,GP,TP,8x11.5,5	
2	J527	3812-000219	WIRE-NO SHEATH CU:TCWA,300V,52mm(TAPING)		2	CF02 C516	2301-000192 2301-000192	C-FILM,PEF;1nF,5%,50V,TP,5.3x10mm,5mm	
2	J528 J529	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	C518	2301-000192	C-FILM,PEF;1nF,5%,50V,TP,5.3x10mm,5mm C-FILM,PEF;22nF,5%,50V,TP,7.4x3.9x13mm,5	
2	J530	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	C519	2301-000224	C-FILM,PEF;22nF,5%,50V,TP,7.4x3.9x13mm,5	
2	R546	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	C520	2301-000224	C-FILM,PEF;22nF,5%,50V,TP,7.4x3.9x13mm,5	
2	JF06	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	C521	2301-000224	C-FILM,PEF;22nF,5%,50V,TP,7.4x3.9x13mm,5	
2	JF07	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	C522	2301-000224	C-FILM,PEF;22nF,5%,50V,TP,7.4x3.9x13mm,5	
2	R504	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	C523	2301-000224	C-FILM,PEF;22nF,5%,50V,TP,7.4x3.9x13mm,5	
2	R509 J515	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2 2	CF05 C502	2301-000261 2305-000704	C-FILM, PEF; 4.7nF, 5%, 100V, TP, 10.5x12.5x6.	
2	R539	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	C505	2305-000704	C-FILM,MPEF;100nF,5%,250V,TP,16.5x10.3x5 C-FILM,MPEF;100nF,5%,250V,TP,16.5x10.3x5	
2	DF01	0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,		2	C508	2305-000704	C-FILM,MPEF;100nF,5%,250V,TP,16.5x10.3x5	
2	DF04	0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,		2	CF07	2305-000704	C-FILM,MPEF;100nF,5%,250V,TP,16.5x10.3x5	
2	D502	0402-000132	DIODE-RECTIFIER;1N4004,400V,1A,DO-41,TP		2	C514	2401-000430	C-AL;10uF,20%,250V,GP,TP,10x16mm,5m	
2	D507	0402-001105	DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,		2	C512	2401-000914	C-AL;22uF,20%,16V,GP,TP,5x11,5	
2	D508	0402-001105	DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,		2	C515	2401-000914	C-AL;22uF,20%,16V,GP,TP,5x11,5	
2	D509 D510	0402-001105 0402-001105	DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-, DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,		2 2	C526 C511	2401-000914 2401-001232	C-AL;22uF,20%,16V,GP,TP,5x11,5 C-AL;4.7uF,20%,250V,GP,TP,10x12.5,5	
2	D510 D511	0402-001105	DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,		2	CF10	2401-001232	C-AL;4:7d1;20%;250V;d1;11;10X12:3;3 C-AL;100uF;20%;16V;GP;TP;6:3x11,5	
2	D512	0402-001105	DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,		2	CF12	2401-001840	C-AL;100uF,20%,16V,GP,TP,6.3x11,5	
2	DF02	0402-001105	DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,		2	L501	2701-000112	INDUCTOR-AXIAL;100uH,10%,3x7mm	
2	DF03	0402-001105	DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,		2	LF02	2701-000112	INDUCTOR-AXIAL;100uH,10%,3x7mm	
2	DZ503	0403-001211	DIODE-ZENER;MTZJ12B,11.44-12.03V,500MW,D		2	LF01	3301-000287	CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500,	
2	0501	0501-000283	TR-SMALL SIGNAL;KSA539,PNP,400mW,TO-92,T		2	L505	3301-000287	CORE-FERRITE BEAD; AA, 3.5x1.0x6.0mm, 1500,	
2	QF03 QF01	0501-000369 0501-000389	TR-SMALL SIGNAL;KSC2331-Y,NPN,1000mW,T0- TR-SMALL SIGNAL;KSC815,NPN,400mW,T0-92,T		2 2	L506 PCB	3301-000287 AA41-00210D	CORE-FERRITE BEAD; AA, 3.5x1.0x6.0mm, 1500, PCB-CRT; CS29A6, FR-1, 1L, D, 1.6T, 330x245, KS	
2	QF02	0501-000389	TR-SMALL SIGNAL; KSC815, NPN, 400mW, TO-92, T		2	DZF01	0403-001039	DIODE-ZENER;MA2560,56V,52-60V,1W,DO-41,T	
2	RF09	2001-000221	R-CARBON;1.2KOHM,5%,1/8W,AA,TP,1.8X3.2M		2	DZF02	0403-001039	DIODE-ZENER;MA2560,56V,52-60V,1W,DO-41,T	
2	RF12	2001-000221	R-CARBON;1.2KOHM,5%,1/8W,AA,TP,1.8X3.2M		2	R522	2001-000591	R-CARBON;3.3KOHM,5%,1/8W,AA,TP,1.8X3.2M	
2	RF10	2001-000241	R-CARBON;1.5KOHM,5%,1/8W,AA,TP,1.8X3.2M		2	R527	2001-000591	R-CARBON;3.3KOHM,5%,1/8W,AA,TP,1.8X3.2M	
2	RF11	2001-000241	R-CARBON;1.5KOHM,5%,1/8W,AA,TP,1.8X3.2M		2	R525	2003-001043	R-METAL OXIDE(S);510ohm,5%,1W,AF,TP,2.5x	
2	R521	2001-000290	R-CARBON;10K0HM,5%,1/8W,AA,TP,1.8X3.2MM		2	R518	2003-002171	R-METAL OXIDE(S);150ohm,5%,2W,AG,TP,3.9x	
2	R526 RF08	2001-000290 2001-000313	R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;11KOHM,5%,1/8W,AA,TP,1.8X3.2MM		2 2	L503 L504	2901-000297 2901-000297	Filter-emi on Board;-,3a,-,-,3.5x5,tp,- Filter-emi on Board;-,3a,-,-,3.5x5,tp,-	
2	RF03	2001-000313	R-CARBON;1500HM,5%,1/8W,AA,TP,1.8X3.2MM		2	LF04	2901-000297	FILTER-EMI ON BOARD;-,3A,-,-3.5x5,TP,-	
2	R529	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM		2	LF05	2901-000297	FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-	
2	R530	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM		2	R519	2002-001009	R-COMPOSITION;2.7Kohm,10%,1/2W,AA,TP,3.7	
2	R536	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM		2	L507	2701-000215	INDUCTOR-AXIAL;8.2uH,10%,2.5x3.4mm	
2	RF04	2001-000449	R-CARBON;2.2KOHM,5%,1/8W,AA,TP,1.8X3.2M		2	SG501	AA27-00084A		
2	RF05	2001-000522	R-CARBON;22KOHM,5%,1/8W,AA,TP,1.8X3.2MM		2	SG502	AA27-00084A		
2	RF02	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		2 2	SG503 SG504	AA27-00084A AA27-00084A		
2	R520 RF06	2001-000924 2001-000989	R-CARBON;6800HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;820K0HM,5%,1/8W,AA,TP,1.8X3.2M		2	SG505	AA27-00084A		
2	R517	2001-000303	R-CARBON(S);10M0HM,5%,1/2W,AA,TP,2.4X6.4		2	R501	2001-000995	R-CARBON;8200HM,5%,1/8W,AA,TP,1.8X3.2MM	
2	RF14	2001-001071	R-CARBON(S);12KOHM,5%,1/2W,AA,TP,2.4X6.4		2	R506	2001-000995	R-CARBON;8200HM,5%,1/8W,AA,TP,1.8X3.2MM	
2	R502	2001-001049	R-CARBON(S);1.3KOHM,5%,1/2W,AA,TP,2.4X6.		2	R511	2001-000995	R-CARBON;8200HM,5%,1/8W,AA,TP,1.8X3.2MM	
2	R507	2001-001049	R-CARBON(S);1.3KOHM,5%,1/2W,AA,TP,2.4X6.		2			ASSY SUB PART;ASSY-SUB,PART;S53A,PCB,CRT	
2	R512	2001-001049	R-CARBON(S);1.3KOHM,5%,1/2W,AA,TP,2.4X6.		3		0202-001222	SOLDER-WIRE FLUX;RS-107,RS60-1.2AA,D1.2,	
2	RF15 RF17	2001-001100 2001-001100	R-CARBON(S);2.70HM,5%,1/2W,AA,TP,2.4X6.4 R-CARBON(S);2.70HM,5%,1/2W,AA,TP,2.4X6.4		3 3		0202-000187 0204-000442	SOLDER-WIRE FLUX;-,RS60S,D1.2,63Sn/37Pb SOLVENT;1M-1000,C3H70H,96,-	
2	RF13	2001-001100	R-CARBON(S);68KOHM,5%,1/2W,AA,Tr,2.4X6.4		3		0202-001046	SOLDER-WIRE FLUX;CF-110VH-2A,-,-,-	
2	RF16	2001-001179	R-CARBON(S);68KOHM,5%,1/2W,AA,TF,2.4X6.4		2	GT507	AA39-2001046		
2	R503	2001-001194	R-CARBON(S);82KOHM,5%,1/2W,AA,TP,2.4X6.4		2	CN501A			
2	R508	2001-001194	R-CARBON(S);82KOHM,5%,1/2W,AA,TP,2.4X6.4		2	CN501A	3711-002641	CONNECTOR-HEADER;BOX,10P,1R,2.54mm,STRAI	
2	R513	2001-001194	R-CARBON(S);82KOHM,5%,1/2W,AA,TP,2.4X6.4		2	CN502A	AA39-20029K		
2	R505	2002-001017	R-COMPOSITION;1Kohm,10%,1/2W,AA,TP,3.7x9		2	CNF01	AA39-20033C		
2	R510	2002-001017	R-COMPOSITION;1Kohm,10%,1/2W,AA,TP,3.7x9		2	CF11	2401-000927	C-AL;22uF,20%,250V,GP,TP,13x20,5	
2	R515 RE18	2002-001017 2003-000458	R-COMPOSITION;1Kohm,10%,1/2W,AA,TP,3.7x9		2 2	C513	2201-000723	C-CERAMIC,DISC;4.7nF,20%,3KV,Y5U,TP,16x5	
2 2	RF18 RF23	2003-000458	R-METAL OXIDE(S);100ohm,5%,2W,AF,TP,4x12 R-METAL OXIDE(S);56ohm,5%,2W,AF,TP,4x12m		2	R523 C510	2008-000265 2401-001525	R-FUSIBLE(S);10hm,5%,2W,AA,TP,3.9x10mm C-AL;47uF,20%,250V,GP,BK,16x25mm,7.	
2	RF24	2003-000746	R-METAL OXIDE(S);560hm,5%,2W,AF,TF,4x12m		2	JA501	3722-001503	JACK-PIN;1P;1PI,NI,RED,SCR-JACK	
2	RF19	2003-001/40	R-METAL OXIDE(S);120ohm,5%,2W,AF,TP,3.9x		2	CNF01	3711-002642	CONNECTOR-HEADER;BOX,3P,1R,2.5mm,STRAIGH	
2	RF20	2003-001045	R-METAL OXIDE(S);680ohm,5%,2W,AF,TP,3.9x		2		3711-002646	CONNECTOR-HEADER;BOX,7P,1R,2.5mm,STRAIGH	
2	RF21	2003-001045	R-METAL OXIDE(S);680ohm,5%,2W,AF,TP,3.9x						
2	RF22	2003-001045	R-METAL OXIDE(S);680ohm,5%,2W,AF,TP,3.9x						_
2	RF25	2003-002009	R-METAL OXIDE(S);390ohm,5%,2W,AF,TP,3.9x					ASSY ETC-PCB A/V BOAR	D
2	RF07	2004-001989	R-METAL;620ohm,5%,1/8W,AA,TP,1.8x3.2mm						
2	CF01	2201-000180	C-CERAMIC,DISC;10nF,10%,50V,Y5V,TP,7x3,5		1		AA95-01518A	ASSY ETC-PCB A/V BOARD;,29K8,KS3A,50HZ	
2 2	CF03 CF06	2201-000376 2201-000516	C-CERAMIC,DISC;0.22nF,5%,50V,SL,TP,6.3x3 C-CERAMIC,DISC;4.7nF,+100-0%,500V,Y5U,TP				51010/	2. 2. 2. 2. 2. 4 V SST WIS JEST OF NOT NOT IE	
2	C503	2201-000510	C-CERAMIC,DISC;4.7H;7+100-076,5000,1750,1F C-CERAMIC,DISC;0.56nF,10%,500V,Y5P,TP,5.		2	JH701	3722-000143	Jack-Phone;1P(ver),3.4PI,AG,BLK,NO	
2	C506	2201-000599	C-CERAMIC,DISC;0.56nF,10%,500V,Y5P,TP,5.		2	JA701	3722-001031	JACK-PIN;3P,3.6mm,#18,AU	
					2	CN704	AA39-00070A	LEAD CONNECTOR-ASSY;,4P,YBNH250-04,35184	

7-8 Samsung Electronics

Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Remark
2	CN705	AA39-20009E	LEAD CONNECTOR-ASSY;,1P,YFH800-01,600,16		2	KC+CF	6003-001019	SCREW-TAPTITE;RH,+,B,M4,L12,ZPC(BLK),SWR	
2	CN701	AA39-20068G	LEAD CONNECTOR-ASSY,,8P,YBNH025-08,67096		2		AA64-03002A	WINDOW-RMC,LED;28/32V5,PC,CLR	
2	CN703	AA39-20069A			3		HA83-00009A		
2		AA63-10002A AA98-00246A	BAND-TIE;NYLON66 V2,L100,NTR ASSY SUB PART;S51A,CONTROL WIDE		2		AA64-02999A HA83-00040A		
3		0202-001222	SOLDER-WIRE FLUX;RS-107,RS60-1.2AA,D1.2,		3			LP-RESIN HIPS;;BASF495F,NTR,HB	
3		0202-000187	SOLDER-WIRE FLUX;-,RS60S,D1.2,63Sn/37Pb		3			LP-RESIN;,M BATCH,WILSON 6007-GY-60,GRY	
3		0202-001046	SOLDER-WIRE FLUX;CF-110VH-2A,-,-,-		2		AA64-70117B		
3 2	R701	0204-000442 2001-000028	SOLVENT;1M-1000,C3H70H,96,- R-CARBON(S);1000HM,5%,1/2W,AA,TP,2.4X6.4		2		HA83-00049A AA61-60003J	LP-ADHESIVE-HM;12MM,NTR SPRING ETC-CS;-,SUS304,,,OD6,N7,OD6,-,	
2	R702	2001-000028	R-CARBON(S);1000HM,5%,1/2W,AA,TP,2.4X6.4		2		AA65-30105A		
2	C701	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP		2		AA64-01506C		
2	C702	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP		2		AA64-02996D		
2	C703 C704	2202-000231 2202-000231	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP		3			LP-MARKING PAINT;,METALLIC SILVER,SV-012 LP-MARKING PAINT;,WHITE,TPC180	
2	C704 C705	2401-002009	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP C-AL;100uF,20%,16V,GP,TP,6.3x7,5		3			LP-RESIN HIPS;;BASF495F,NTR,HB	
2	C706	2401-002009	C-AL;100uF,20%,16V,GP,TP,6.3x7,5		3			LP-RESIN;,M BATCH,WILSON 6007-GY-60,GRY	
2	L701	2701-000114	INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm		2		AA64-02998A		
2	L702	2701-000114	INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm		3			LP-MARKING PAINT;,METALLIC SILVER,SV-012 LP-RESIN HIPS:,BASF495F,NTR.HB	
2	L703 L704	2701-000114 2701-000114	INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm		3			LP-RESIN;,M BATCH,WILSON 6007-GY-60,GRY	
2	L707	3301-000287	CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500,		2			DECORATION-POWER;28/32V5,HIPS,HB	
2	L708	3301-000287	CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500,		3			LP-MARKING PAINT;,METALLIC SILVER,SV-012	
2	PCB	AA41-00345A	PCB-SIDE A/V;CS29K1,FR-1,1L,A,1.6T,245x2		3			LP-RESIN HIPS;,BASF495F,NTR,HB	
2		AA65-30018A	CLAMPER CORE-WIRE;DONG-A,NYLON-66,-,-,-,		3 2	CF+SPK	6002-000515	LP-RESIN;,M BATCH,WILSON 6007-GY-60,GRY SCREW-TAPPING;RH,+,2,M4,L15,ZPC(WHT),SWR	
					2	OI TOI IX	3001-001005	SPEAKER;10W,80HM,91DB,140HZ	
			ASSYPCB-PFC		2		AA39-00102A	LEAD CONNECTOR-ASSY,,4P,35155-0400,REC,9	
			7.0011 02 110		2		0203-001290	TAPE-OPP MASKING;ANT 100C,T0.073,W30,L50	
1		HA94-05786B	ASSYPCB-PFC;28W8/Z4-29A8/K8,50HZ,5786A					ACCV CADINITT/COM/	
2	EYP07		K EYELET;ID2.0,OD2.8,BST					ASSY-CABINET(COM)	
2	EYP08 EYP09		K EYELET;ID2.0,0D2.8,BST		1		AA90-03552B	A CCV C A DINIET/CON AN/CCO A V/L 1022 20V/E	
2	EYP10		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST		1		AA3U-USSSZD	ASSY-CABINET(COM);KS3A,VL-1823,28V5	
2	EYP11		K EYELET;ID2.0,0D2.8,BST		2	CRT	AA65-00009B	CLAMPER CORE-D,COIL;21A8,NYLON 66,V0,-,-	
2	EYP12		K EYELET;ID2.0,OD2.8,BST		2		AA65-30008A		
2	EYP13		K EYELET;ID2.0,0D2.8,BST		2	CRT+CF	AA60-10050V		
2	EYP14 EYP15		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST		2		AA65-30009A AA65-30110A		
2	EYP16		K EYELET;ID2.0,OD2.8,BST		2			LP-TAPE INK;, WIDTH 105 MM	
2	EYP17		K EYELET;ID2.0,OD2.8,BST		2		HA68-02179A		
2	EYP18		K EYELET;ID2.0,OD2.8,BST		2	CD . DCA	HA83-00052A		
2	EYP01 EYP02		K EYELET;ID2.0,0D2.8,BST K EYELET;ID2.0,0D2.8,BST		2	CB+RCA CB+CF	6002-000515 6002-000515	SCREW-TAPPING;RH,+,2,M4,L15,ZPC(WHT),SWR SCREW-TAPPING;RH,+,2,M4,L15,ZPC(WHT),SWR	
2	EYP03		K EYELET;ID2.0,OD2.8,BST		2	CF+PCB	6003-001019	SCREW-TAPTITE;RH,+,B,M4,L12,ZPC(BLK),SWR	
2	EYP04		K EYELET;ID2.0,OD2.8,BST		2	CF+PCB	6003-001019	SCREW-TAPTITE;RH,+,B,M4,L12,ZPC(BLK),SWR	
2	EYP05		K EYELET;ID2.0,OD2.8,BST		2		AA63-10002A		
2	EYP06 PCB		K EYELET;ID2.0,OD2.8,BST PCB-PFC;CS2539,FR-1,1L,A,1.6T,330x245,KS		2			CLAMPER CORE-WIRE;ALL MODEL,NYLON 66,V2, INLAY-BACK;21K2,PS SHEET,T0.3,BLK,KS1B 2	
2	JP801	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	)	2			CABINET-BACK;28M6,VL-1823,GRY	
2	JP802	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	)	3			RESIN-A;VL-1823,G5433,A	
2	CNP02		LEAD CONNECTOR-ASSY,3(2)P,YHL500-03A BL		3			LP-RESIN;,M BATCH,WILSON 6053-GY-60,GRY	
2	PFT01	HA98-600020	COIL CHOKE;CODE_NO,-,35mH,-0, +5%,-,2.80 ASSY-SUB.PART:KS4A.PFC PCB		2			HOLDER-PCB;29K8,HIPS,HB,GRY LP-RESIN HIPS:.BASF495F.NTR.HB	
3		0202-001222	SOLDER-WIRE FLUX;RS-107,RS60-1.2AA,D1.2,		3			LP-RESIN;,M BATCH,WILSON 6007-GY-60,GRY	
3		0202-000187	SOLDER-WIRE FLUX;-,RS60S,D1.2,63Sn/37Pb		2			LP-ADHESIVE-HM;12MM,NTR	
3		0202-001046	SOLDER-WIRE FLUX;CF-110VH-2A,-,-,-		2		HA68-02177B	LABEL-PQS;ALL,30MM,65MM,WHITE,AA68-0217	7
3		0204-000442 HA61-00987A	SOLVENT;1M-1000,C3H70H,96,- HOLDER-PFC:32W8.29A8.28W8.HIPS.ALLFLAT						
3			LP-RESIN HIPS;,BASF495F,NTR,HB					ASSY PACKING	
3			LP-RESIN;,M BATCH,WILSON 6007-GY-60,GRY					ASST FACKING	
2	CNP02	3711-004721	CONNECTOR-HEADER;3WALL,2P,1R,12.5mm,STRA	Ą	1		AA90-03550A	ASSY PACKING;28V5	
2	CNP01	6003-001023 AA39-00235A	SCREW-TAPTITE;RWH,+,B,M3,L10,ZPC(YEL),SW LEAD CONNECTOR-ASSY;,3(2)P,YHL500-03A BL		'		MUUUUUM	AUUT I AUKIINU, 2003	
2	CNP01	3711-004720	CONNECTOR-HEADER;3WALL,2P,1R,12.5mm,STR/	Ą	2			PACKING CASE;28V5(SEH),D-3 AB,A1,865,605	
1 2 1 2	LX803S	AA29-00015A			2			CUSHION-SET;28V5,PS FOAMED,C=0.02	
<u> </u>	CX803S	2306-000318	C-FILM,MPPF;220nF,20%,250V,TP,-,22.5mm		3			LP-RESIN-EPS;,CHEIL SF-301V,WHT	
					2			BAG-SHEET;-,HDPE PE FOAM,T0.015,W1300,H1 PIN-STAPLE;AUTO,33X17.8X2.4,H18,33X17.8X	
			ACCV CADINITY FROMT		2			LABEL-BOX;250MM,89MM,WHITE	
			ASSY CABINET FRONT		2		HA83-00046A	LP-TAPE INK;,WIDTH 105 MM	
1		HA91-05147D	ASSY CABINET FRONT; 28V5, KS3A, COR-PROT, H		2		HA83-00057B	LP-TAPE-CELLULOSE;,HA02-030010,T0,046,W7	
2	\\/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\								
Z	WR+CF	6003-001019	SCREW-TAPTITE;RH,+,B,M4,L12,ZPC(BLK),SWR						

Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Remark
			ASSY ACCESSORY					ASSY POWER CORD	
1		AA94-05820A	ASSY ACCESSORY;50HZ,KS3A,XEC		<u> </u>		AA96-01126B	ASSY POWER CORD;DP,AA39-10001G,CP2,H/C40	
2 2 2 2		4301-000120 HA83-00047A HA69-00276A HA68-00335A			2 2		AA39-10001G AA61-20284A		
			REMOCON						
1		AA59-00104K	REMOCON;-,TM59,DREAM,29,L/GRAY,PAL-TTX						

### 7-2 WS28V55VS8XXEC

Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Remark
			ASSY PCB MAIN(OPT)		3		AA62-30181F	HEAT SINK-ES;-,AL6063 EXTR.,2,WHT,50MM,-	
			ACCITION MAIN (CIT)		3			SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW	
		A A O A 44 E O O A	A COV DOD A MAIN/ODT/ M/OCOV/EDIT/COOA // LTITLE		3			GREASE-SILICON;SC102,JAPAN	
1		AA94-11586A	A ASSY PCB MAIN(OPT);WS28V5DH,KS3A/H,TH,I	V	2	IC902		IC-EEPROM;L51DC,16KBit,DIP,8P,300MIL,10m	
0	0015	0.404_000000	C. AL 220, E200/ 100/CDD/ 22, 25, 1		2	C105		C-FILM,PEF;10nF,5%,50V,TP,6x7x3.2mm,5mm	
2	C815		C-AL;220uF,20%,160V,GP,BK,22x25mm,1	NI.	2	C103		C-FILM,PEF;10nF,5%,50V,TP,6x7x3.2mm,5mm	
2	CN501	3711-002641		AI .	2	C101		C-FILM,PEF;10nF,5%,50V,TP,6x7x3.2mm,5mm	
<u> </u>	CX801S		C-FILM,MPPF;470NF,5%,275V,TP,-,22.5		2	C416		C-FILM,PEF;10nF,5%,50V,TP,6x7x3.2mm,5mm	
2	IC301		3 ASSY-H/S;ASSY-H/S;-,AA62-30180B,LA7845		2	C909		C-FILM,PEF;10nF,5%,50V,TP,6x7x3.2mm,5mm	
3			IC-VERTICAL DEF.;LA7845,SIP,7P,-,PLASTIC		2	C228		C-FILM,PEF;47nF,5%,50V,TP,7.5x4.0x6.5,5m	
3			3 HEAT SINK-ES;-,A6063 EXTR.,2,WHT,70MM,-,		2	C230		C-FILM,PEF;47nF,5%,50V,TP,7.5x4.0x6.5,5m	
3			SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW		2	C809		C-FILM,PEF;47nF,5%,50V,TP,7.5x4.0x6.5,5m	
	10404		GREASE-SILICON;SC102,JAPAN		2	C810		C-FILM,PEF;47nF,5%,50V,TP,7.5x4.0x6.5,5m	
<u>^</u> 2 <u>^</u> 2	IC401		IC-VOLTAGE COMP.;393,DIP,8P,300MIL,DUAL,		2	C811		C-FILM,PEF;47nF,5%,50V,TP,7.5x4.0x6.5,5m	
	IC801S		C ASSY H/S;-,-,AA62-30181H,KA3A1265R,-		2	C202		C-AL;10uF,20%,16V,GP,TP,5x11mm,5mm	
3			A IC HYBRID;KA3S1265RD,CN5039,5PIN,-50T012		2	C205		C-AL;10uF,20%,16V,GP,TP,5x11mm,5mm	
3			A BRACKET-IC;-,SECC 100,T1.0,-,-,KA2S068		2	C920		C-AL;10uF,20%,16V,GP,TP,5x11mm,5mm	
3			) HEAT SINK-ES;DP,-,-,AA62-30181H,-,-,		2	C231		C-AL;10uF,20%,16V,GP,TP,5x11mm,5mm	
3			SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW		2	C215	2401-002235	C-AL;10uF,20%,16V,GP,TP,5x11mm,5mm	
3			A LABEL-WARNING;,33MM,18MM,WHITE		2	C630	2401-002235	C-AL;10uF,20%,16V,GP,TP,5x11mm,5mm	
3	14704		GREASE-SILICON;SC102,JAPAN		2	C631	2401-002235	C-AL;10uF,20%,16V,GP,TP,5x11mm,5mm	
2	JA701	3722-000195		-	2	C645		C-AL;10uF,20%,16V,GP,TP,5x11mm,5mm	
<u></u> 2	NT802S		THERMISTOR-NTC;4.7ohm,15%,2900K,35.0mW,		2	C652	2401-002235	C-AL;10uF,20%,16V,GP,TP,5x11mm,5mm	
<del>\}</del> 2	PC801S	0604-001038			2	C603	2401-002235	C-AL;10uF,20%,16V,GP,TP,5x11mm,5mm	
<del>\}</del> 2	PT801S		THERMISTOR-PTC;9ohm,20%,-,-,TR,RECT,-		2	C207	2401-002235	C-AL;10uF,20%,16V,GP,TP,5x11mm,5mm	
<u> </u>	RL801S		RELAY-POWER;12VDC,500mW,10A,1FormA,15m	S,	2	C708	2401-002235	C-AL;10uF,20%,16V,GP,TP,5x11mm,5mm	
2	HC801		3 ASSY-H/S;-,COMPLEX,AA62-00066B,FMLG12S		2	C239	2401-002235	C-AL;10uF,20%,16V,GP,TP,5x11mm,5mm	
3			SCREW-TAPTITE;RH,+,2S,M3,L6,ZPC(YEL),SWR		2	C214	2305-000665	C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
3	Dooo		3 HEAT SINK;D2,D3,AL ,T1.0,89,70,-,AA62-00		2	C605	2305-000665	C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
$\frac{1}{3}$	D802		DIODE-RECTIFIER;FMG-G2CS,1000V,3A,TO-220		2	C620	2305-000665	C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
₹ 3	D805		DIODE-RECTIFIER;FML-G12S,200V,5A,-,-		2	C635	2305-000665	C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
3 3 43 43 43 3	D806		DIODE-RECTIFIER;FML-G12S,200V,5A,-,-		2	C646	2305-000665	C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
₩3	D807		DIODE-RECTIFIER;FML-G12S,200V,5A,-,-		2	C829	2305-000665	C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
∠!∑3	IC805	1203-001006			2	C837	2305-000665	C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
3	110404		GREASE-SILICON;SC102,JAPAN		2	C839	2305-000665	C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
2	HC401		ASSY-H/S;-,COMPLEX,AA62-00051B,2SC5446		2	C916	2305-000665	C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
3	D		3 HEAT SINK-PS;-,DP,-,-,-,AA62-00051B,-		2	C914		C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
3	D414		DIODE-RECTIFIER;FMP-3FU,1.5KV,5A,TO-3PF,	,	2	C831		C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
3	Q401		TR-POWER;2SC5446,NPN,200000mW,TO-3PL,BH		2	C825	2305-000665	C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
3			SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW		2	C240	2305-000665	C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
3			WASHER-PLATE;M3,ID3.5,15X8.5,T1.0,SBHG		2	C208	2401-001026	C-AL;3.3UF,20%,50V,GP,TP,5X11,5	
3	0.404		A HEAT SINK;STB,A6063 EXTR.,T1.3,28*28,H12		2	C636	2401-001026	C-AL;3.3UF,20%,50V,GP,TP,5X11,5	
3	Q401		A SUB ETC-MICA;,MICA,22X30X0.1MM		2	C905		C-CERAMIC,MLC-AXIAL;1NF,10%,50V,Y5P,TP,3	
3			SCREW-TAPTITE;RH,+,2S,M3,L6,ZPC(YEL),SWR		2	C607	2202-000796	C-CERAMIC,MLC-AXIAL;1NF,10%,50V,Y5P,TP,3	
3		0205-000129			2	C608	2202-000796	C-CERAMIC,MLC-AXIAL;1NF,10%,50V,Y5P,TP,3	
<u> </u>	D801S		DIODE-BRIDGE;GSIB660,600V,6A,SIP-4,BK		2	C211	2202-000796	C-CERAMIC,MLC-AXIAL;1NF,10%,50V,Y5P,TP,3	
2	IC602		3 ASSY-H/S;-,-,AA62-30181F,TDA7297,-		2	C212	2301-000224	C-FILM,PEF;22nF,5%,50V,TP,7.4x3.9x13mm,5	
3		1201-001064	IC-POWER AMP;7297,ZIP,15P,-,DUAL,32dB,PL		2	C213	2301-000247	C-FILM,PEF;33nF,5%,50V,TP,8.1x4.5x13mm,5	

7-10 Samsung Electronics

Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Remar
2	C218		C-CERAMIC,MLC-AXIAL;100nF,20%,50V,Z5U,TP		<u>^</u> 2	D804		DIODE-SWITCHING;1N4148,100V,200mA,DO-35,	
2	C219		C-CERAMIC,MLC-AXIAL;100nF,20%,50V,Z5U,TP		2	DZ402	0401-000005		
2 2	C220 C901		C-CERAMIC,MLC-AXIAL;100nF,20%,50V,Z5U,TP C-CERAMIC,MLC-AXIAL;100nF,20%,50V,Z5U,TP		2	D906 D604		DIODE-SWITCHING;1N4148,100V,200mA,DO-35, DIODE-SWITCHING;1N4148,100V,200mA,DO-35,	
2	C901		C-CERAMIC,MLC-AXIAL,1001F,20%,50V,Z5U,TP		$\bigwedge^2$	D604 D405		DIODE-SWITCHING, IN4148, 100V, 200HA, DO-35, DIODE-SWITCHING; 1N4148, 100V, 200HA, DO-35,	
2	C922		C-CERAMIC,MLC-AXIAL;100nF,20%,50V,Z5U,TP		<u>^</u> 2 <u>^</u> 2	D401		DIODE-RECTIFIER;RU20A,600V,1.5A,-,TP	
2	C919	2202-000632	C-CERAMIC,MLC-AXIAL;100nF,20%,50V,Z5U,TP		/1\ 2	D402	0402-000534	DIODE-RECTIFIER;RG10V,400V,1.2A,DO-201,T	
2	C924		C-CERAMIC,MLC-AXIAL;100nF,20%,50V,Z5U,TP		<u></u> 2	D404		DIODE-RECTIFIER;RG10V,400V,1.2A,DO-201,T	
2 2	C907 C308		C-FILM,MPEF;470nF,5%,63V,TP,-,5mm C-FILM,MPEF;470nF,5%,63V,TP,-,5mm		2 1 2 1 2 2 2	D411 D406		DIODE-RECTIFIER;RG10V,400V,1.2A,DO-201,T DIODE-RECTIFIER;1N4004,400V,1A,DO-41,TP	
2	C237		C-REIVI, MIFEF, 47011F, 378, 03 V, 1 F, -, 311111 C-AL; 22 uF, 20%, 16 V, GP, TP, 5x 11, 5		$\stackrel{\sim}{\triangle}$ 2	D808		DIODE-RECTIFIER, 1N4004,400V,1A,DO-41,TP	
2	C604		C-AL;1uF,20%,50V,GP,TP,5x11,5		<i>?</i> \ 2	D810		DIODE-RECTIFIER;1N4004,400V,1A,DO-41,TP	
2	C201		C-AL;1uF,20%,50V,GP,TP,5x11,5		<u> </u>	D811		DIODE-RECTIFIER;1N4004,400V,1A,DO-41,TP	
2	C841		C-AL;1uF;20%,50V,GP;TP;5x11,5		2	D907		DIODE-RECTIFIER;1N4004,400V,1A,DO-41,TP	
2	C304 C305		C-FILM,MPEF;220NF,5%,100V,TP,10.5X5.5X15 C-FILM,MPEF;100nF,5%,100V,TP,12x12.5x6.5		<u> </u>	D403 D801		DIODE-RECTIFIER;1N4004,400V,1A,DO-41,TP DIODE-RECTIFIER;1N5397GP,600V,1.5A,DO-20	
2	C821		C-FILM,PEF;1nF,5%,50V,TP,5.3x10mm,5mm		2	DZ201	0402-001111		
2	C902		C-FILM,PEF;1nF,5%,50V,TP,5.3x10mm,5mm		2	DZ202		DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500	
2	C307		C-AL;100uF,20%,50V,GP,TP,8x11.5,5		2	DZ802	0403-000508		
2	C302		C-AL;100uF,20%,50V,GP,TP,8x11.5,5		2	DZ902	0403-000508		
2 2	C401 C403		C-CERAMIC,DISC;0.47nF,10%,500V,Y5P,TP,5. C-CERAMIC,DISC;0.47nF,10%,500V,Y5P,TP,5.		2	DZ601 DZ603	0403-000508 0403-000508		
2	C421		C-CERAMIC,DISC;0.47nF,10%,500V,Y5P,TP,5.		2	DZ806	0403-000508		
2	C402		C-AL;470uF,20%,25V,GP,TP,10x16,5		2	DZ903	0403-000508		
2	C404		C-AL;470uF,20%,25V,GP,TP,10x16,5		2	DZ904	0403-000508		
2	C408 C414		C-FILM,MPEF;4.7nF,5%,400V,TP,-,5mm		2	DZ905 DZ906	0403-000508		
2 2	C414 C418		C-AL;220uF,20%,35V,GP,TP,10x12.5,5 C-AL;220uF,20%,35V,GP,TP,10x12.5,5		2	DZ906 DZ907	0403-000508 0403-000508		
2	C422		C-AL;47uF,20%,250V,HR,TP,13x25mm,5m		2	DZ908	0403-000508		
2	C424		C-CERAMIC,DISC;0.1nF,10%,500V,Y5P,TP,6.5		2	DZ909	0403-000508		
2	C601		C-CERAMIC,DISC;0.47nF,10%,50V,Y5P,TP,5x3		2	DZ910	0403-000508		
2	C610 C611		C-FILM,PEF;4.7nF,5%,50V,TP,5.5x7x3mm,5mm C-FILM,PEF;4.7nF,5%,50V,TP,5.5x7x3mm,5mm		2	DZ604 DZ605	0403-000508 0403-000508		
2	C612		C-AL;1uF,20%,50V,BP,TP,5x11,5		2	DZ2003	0403-000308		
2	C613		C-AL;1uF,20%,50V,BP,TP,5x11,5		2	DZ302	0403-001329		
2	C209		C-AL;1uF,20%,50V,BP,TP,5x11,5		2	DZ303	0403-001329		
2	C617	2401-000493			2	DZ304	0403-001329		
2 2	C917 C413	2401-000493	C-AL;10uF,20%,50V,LZ,TP,5x11mm,5mm C-AL;10uF,20%,50V,LZ,TP,5x11mm,5mm		2	DZ305 DZ306	0403-001221 0403-000700		
2	C623	2202-000231			2	DZ804	0403-000700		
2	C624	2202-000231			2	DZ401		DIODE-ZENER;MTZJ15C,14.35-15.09V,500mW,D	
2	C627	2202-000231			2	DZ801		DIODE-ZENER;MTZJ8.2B,7.78-8.19V,500mW,DO	
2	C629	2202-000231			2	DZ808		DIODE-ZENER;MTZJ8.2B,7.78-8.19V,500mW,DO	
2 2	C642 C644	2202-000231 2202-000231	·		2	DZ204 DZ205		DIODE-ZENER;MTZJ8.2B,7.78-8.19V,500mW,DO DIODE-ZENER:MTZJ8.2B,7.78-8.19V,500mW,DO	
2	C638	2202-000231			2	DZ805		IC-POSI.ADJUST REG.;431,TO-92,3P,4.58MIL	
2	C639	2202-000231	·		2	GT101	AA60-40014A	PIN-GT,ASSY;AUTO	
2	C249		C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP		2	GT102		PIN-GT,ASSY;AUTO	
2	C632		C-CERAMIC,MLC-AXIAL;220pF,10%,50V,Y5P,TP		2	GT301		A PIN-GT,ASSY;AUTO	
2 2	C634 C832		C-AL;100uF,20%,16V,GP,TP,6.3x11,5 C-AL;100uF,20%,16V,GP,TP,6.3x11,5		2	GT302 GT401		n PIN-GT,ASSY;AUTO n PIN-GT,ASSY;AUTO	
2	C838		C-AL;100uF,20%,16V,GP,TP,6.3x11,5		2	GT402		A PIN-GT,ASSY;AUTO	
2	C826	2401-001840	C-AL;100uF,20%,16V,GP,TP,6.3x11,5		2	GT801	AA60-40014A	PIN-GT,ASSY;AUTO	
2	C637		C-AL;4.7uF,20%,50V,GP,TP,5x11,5		2	GT802		PIN-GT,ASSY;AUTO	
2 2	C640 C641		C-AL;4.7uF,20%,50V,GP,TP,5x11,5 C-AL;4.7uF,20%,50V,GP,TP,5x11,5		2	GT803 GT804		n PIN-GT,ASSY;AUTO n PIN-GT,ASSY;AUTO	
2	C643		C-AL;4.7uF;20%;50V;GF;TF;5x11;5 C-AL;4.7uF;20%;50V;GP;TP;5x11;5		2	GT805		A PIN-GT,ASSY,AUTO	
2	C647		C-CERAMIC,MLC-AXIAL;56pF,5%,50V,SL,TP,1.		2	GT806		PIN-GT,ASSY;AUTO	
2	C649		C-FILM,PEF;1.5nF,5%,50V,TP,6.5x3.0x5.5mm		2	GT409		N PIN-GT,ASSY;AUTO	
2	C804		C-CERAMIC,DISC;2.2nF,20%,250V,Y5U,TP,9x4		2	J102		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2 2	C805 C807		C-CERAMIC,DISC;2.2nF,20%,250V,Y5U,TP,9x4 C-FILM,PPF;2.2nF,5%,1.2kV,TP,15x8.5x13.5		2	J103 J105		Wire-no sheath cu;TcWa,300V,52mm(Tapino Wire-no sheath cu;TcWa,300V,52mm(Tapino	
2	C814		C-CERAMIC,DISC;0.27nF,10%,2kV,Y5P,TP,6.3		2	J110		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	C817	2201-000599			2	J111		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	C819	2201-000599	C-CERAMIC,DISC;0.56nF,10%,500V,Y5P,TP,5.		2	J112		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	C822		C-CERAMIC,DISC;0.56nF,10%,500V,Y5P,TP,5.		2	J114		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2 2	C818 C910		C-AL;2200uF,20%,25V,WT,TP,16x25,7.5 C-CERAMIC,DISC;0.03nF,5%,50V,NP0,TP,5x3,		2	J115 J116		Wire-no sheath cu;TcWa,300V,52mm(Tapino Wire-no sheath cu;TcWa,300V,52mm(Tapino	
2	C911		C-CERAMIC,DISC;0.03nF,5%,50V,NP0,TP,5x3,		2	J117		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	D201	0401-000005			2	J119		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
	D202	0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,		2	J122	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	G)
2			DIODE CM/ITCHINIC: 4 N 44 40 400 / 200 4 DO 25		2	J123	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	3)
2	D207		DIODE-SWITCHING;1N4148,100V,200mA,DO-35,			140	0040 0000:-		31
2 2 2	D207 D208	0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,		2	J124		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2 2 2 2	D207 D208 D209	0401-000005 0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35, DIODE-SWITCHING;1N4148,100V,200mA,DO-35,		2 2	J203	3812-000219	Wire-no sheath cu;TcWa,300V,52mm(Tapino Wire-no sheath cu;TcWa,300V,52mm(Tapino	3)
2 2 2	D207 D208	0401-000005 0401-000005 0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35, DIODE-SWITCHING;1N4148,100V,200mA,DO-35,		2		3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	G) G)

2 J.2193 \$121-000219 WIFE-NO SEARTH CLITOWA 2010/SzemiTAPNIG 2 J.819 \$121-000219 WIFE-NO SEARTH CLITOWA 2010/SzemiTAPNIG 2 J.820 \$131-000219 WIFE-NO SEARTH CLITOWA 2010/SzemiTAPNIG 2 J.820 \$131-000219 WIFE-NO SEARTH CLITOWA 2010/SzemiTAPNIG 2 J.820 \$131-000219 WIFE-NO SEARTH CLITOWA 2010/SzemiTAPNIG 2 J.821 \$131-000219 WIFE-NO SEARTH CLITOWA 2010/SzemiTAPNIG 2 J.824 \$131-000219 WIFE-NO SEARTH CLITOWA 2010/SzemiTAPNIG 2 J.824 \$131-000219 WIFE-NO SEARTH CLITOWA 2010/SzemiTAPNIG 2 J.824 \$131-000219 WIFE-NO SEARTH CLITOWA 2010/SzemiTAPNIG 2 J.826 \$131-000219 WIFE-NO SEARTH CLITOWA 2010/SzemiTAPNIG 2 J.826 \$131-000219 WIFE-NO SEARTH CLITOWA 2010/SzemiTAPNIG 2 J.826 \$131-000219 WIFE-NO SEARTH CLITOWA 2010/SzemiTAPNIG 2 J.827 \$131-000219 WIFE-NO SEARTH CLITOWA 2010/SzemiTAPNIG 2 J.821 \$131-000219 WIFE-NO SEARTH CLITOWA 2010/SzemiTAPNIG 2 J.811 \$131-000219 WIFE-NO SEARTH CLITOWA 2010/SzemiTAPNIG 2 J.812 \$131-000219 WIFE-NO SEARTH CLITOWA 2010/SzemiTAPNIG 2 J.816 \$131-000219 WIFE-NO SEARTH CLITOWA 2010/SzemiTAPNIG 2 J.8	cification R	Remark
2 J.2193 \$312,000219 WIFE-NO SEARTH CLITOWA, 2010/SzermiTAPNIG. 2 J.819 \$312,000219 WIFE-NO SEARTH CLITOWA, 2010/SzermiTAPNIG. 2 J.819 \$312,000219 WIFE-NO SEARTH CLITOWA, 2010/SzermiTAPNIG. 2 J.820 \$312,000219 WIFE-NO SEARTH CLITOWA, 2010/SzermiTAPNIG. 2 J.820 \$312,000219 WIFE-NO SEARTH CLITOWA, 2010/SzermiTAPNIG. 2 J.821 \$312,000219 WIFE-NO SEARTH CLITOWA, 2010/SzermiTAPNIG. 2 J.824 \$312,000219 WIFE-NO SEARTH CLITOWA, 2010/SzermiTAPNIG. 2 J.824 \$312,000219 WIFE-NO SEARTH CLITOWA, 2010/SzermiTAPNIG. 2 J.826 \$312,000219 WIFE-NO SEARTH CLITOWA, 2010/SzermiTAPNIG. 2 J.826 \$312,000219 WIFE-NO SEARTH CLITOWA, 2010/SzermiTAPNIG. 2 J.826 \$312,000219 WIFE-NO SEARTH CLITOWA, 2010/SzermiTAPNIG. 2 J.829 \$312,000219 WIFE-NO SEARTH CLITOWA, 2010/SzermiTAPNIG. 2 J.821 \$312,000219 WIFE-NO SEARTH CLITOWA, 2010/SzermiTAPNIG. 2 J.826 \$312,000219 WIFE-NO S	CU;TCWA,300V,52mm(TAPING)	
2 J.211 3812-000219 WIFE-NO SHAFAH CULTONA 300052mmTARPING 2 J.821 3812-000219 WIFE-NO SHAFAH CULTONA 300052mmTARPING 2 J.824 3812-000219 WIFE-NO SHAFAH CULTONA 300052mmTARPING 2 J.826 3812-000219 WIFE-NO SHAFAH CULTONA 300052mmTARPING 2 J.826 3812-000219 WIFE-NO SHAFAH CULTONA 300052mmTARPING 2 J.826 3812-000219 WIFE-NO SHAFAH CULTONA 300052mmTARPING 2 J.827 3812-000219 WIFE-NO SHAFAH CULTONA 300052mmTARPING 2 J.829 3812-000219 WIFE-NO SHAFAH CULTONA 300052mmTARPING 2 J.829 3812-000219 WIFE-NO SHAFAH CULTONA 300052mmTARPING 2 J.821 3812-000219 WIFE-NO SHAFAH CULTONA 300052mmTARPING 2 J.822 3812-000219 WIFE-NO SHAFAH CULTONA 300052mmTARPING 2 J.821 3812-000219 WIFE-NO SHAFAH CULTONA 300052mmTARPING 2 J.822 3812-000219 WIFE-NO SHAFAH CULTONA 300052mmTARPING 2 J.826 3812-000219 WIFE-NO SHAFAH CULTO		
2 J212 3012-000219 WIFE-NO SHEATH CUTOWA 3000/SamfraPrincis 2 J224 3012-000219 WIFE-NO SHEATH CUTOWA 3000/SamfraPrincis 2 J226 3012-000219 WIFE-NO SHEATH CUTOWA 3000/SamfraPrincis 2 J227 3012-000219 WIFE-NO SHEATH CUTOWA 3000/SamfraPrincis 2 J327		
2		
2 J214 3812000219 WIFE-NO SHEATH CLUTONA, 2010/SEPTIT/APING) 2 J829 3812000219 WIFE-NO SHEATH CLUTONA, 2010/SEPTIT/APING) 2 J830 3812000219 WIFE-NO SHEATH CLUTONA, 2010/SEPTIT/APING) 2 J810 3812000219 WIFE-NO SHEATH CLUTONA, 2010/SEPTIT/APING) 2 J811 3812000219 WIFE-NO SHEATH CLUTONA, 2010/SEPTIT/APING) 2 J811 3812000219 WIFE-NO SHEATH CLUTONA, 2010/SEPTIT/APING) 2 J811 3812000219 WIFE-NO SHEATH CLUTONA, 2010/SEPTIT/APING) 2 J810 3812000219 WIFE-NO SHEATH CLUTONA, 2010/SEPTIT/APING) 2 J820 3812000219 WIFE-NO SHEATH		
2 J.215 3812-000219 WIRE-NO SHEATH CLUTOWA 3000/Szmr(TAPING) 2 J.830 3812-000219 WIRE-NO SHEATH CLUTOWA 3000/Szmr(TAPING) 2 J.831 3812-000219 WIRE-NO SHEATH CLUTOWA 3000/Szmr(TAPING) 2 J.831 3812-000219 WIRE-NO SHEATH CLUTOWA 3000/Szmr(TAPING) 2 J.832 3812-000219 WIRE-NO SHEATH CLUTOWA 3000/Szmr(TAPING) 2 J.831 3812-000219 WIRE-NO SHEATH CLUTOWA 3000/Szmr(TAPING) 2 J.931 3812-000219 WIRE-NO SHEATH CLUTOWA 3000/Szmr(TAPING) 2 J.932 3812-000219 WIRE-NO SHEAT		
2 J.217 \$312-00219 WIRE-NO SEATH OLD (TOWN, 3000/Scrim(TAPING) 2 J.832 \$312-00219 WIRE-NO SEATH OLD (TOWN, 3000/Scrim(TAPING) 2 J.831 \$312-00219 WIRE-NO SEATH OLD (TOWN, 3000/Scrim(TAPING) 2 J.832 \$312-000219 WIRE-NO SEATH OLD (TOWN, 3000/Scrim(TAPING) 2 J.832 \$312-0		
2 J.1918 3812-000219 WIRE-NO SHEATH CLUTOWA 3000/ScrmfrAmNG) 2 J.823 3812-000219 WIRE-NO SHEATH CLUTOWA 3000/ScrmfrAmNG) 2 J.939 3812-000219 WIRE-NO SHEATH CLUTOWA 3000/ScrmfrAmNG 2 J.939 3812-000219 WIRE-NO SHEATH CLUTOWA 3000/ScrmfrAmNG 2 J.931 3812-000219 WIRE-NO SHEATH CLUTOWA 3000/ScrmfrAmNG 2 J.911 3812-000219 WIRE-NO SHEATH CLUTOWA 3000/ScrmfrAmNG 2 J.912 3812-000219 WIRE-NO SHEATH CLUTOWA 3000/ScrmfrAmNG 2 J.913 3812-000219 WIRE-NO SHEATH CLUTOWA 3000/ScrmfrAmNG 2 J.913 3812-000219 WIRE-NO SHEATH CLUTOWA 3000/ScrmfrAmNG 2 J.913 3812-000219 WIRE-NO SHEATH CLUTOWA 3000/ScrmfrAmNG 2 J.915 3812-000219 WIRE-NO SHEATH CLUTOWA 3000/ScrmfrAmNG 2 J.916 3812-000219 WIRE-NO SHEATH CLUTOWA 3000/ScrmfrAmNG 2 J.916 3812-000219 WIRE-NO SHEATH CLUTOWA 3000/ScrmfrAmNG 2 J.916 3812-000219 WIRE-NO SHEATH CLUTOWA 3000/ScrmfrAmNG 2 J.926 3812-000219 WIRE-NO SHEATH CLUTOWA 3000/ScrmfrAmNG 2 J.927 3812-000219 WIRE-NO SHEATH CLUTOWA 3000/ScrmfrAmNG 2 J.921 3812-000219 WIRE-NO SHEATH CL		
2 J.219 3812-000219 WIRE-NO SHEATH CUTOWA 3000/Sem/TAPING) 2 J.813 3812-000219 WIRE-NO SHEATH CUTOWA 3000/Sem/TAPING 2 J.810 3812-000219 WIRE-NO SHEATH CUTOWA 3000/Sem/TAPING 2 J.811 3812-000219 WIRE-NO SHEATH CUTOWA 3000/Sem/TAPING 2 J.811 3812-000219 WIRE-NO SHEATH CUTOWA 3000/Sem/TAPING 2 J.812 3812-000219 WIRE-NO SHEATH CUTOWA 3000/Sem/TAPING 2 J.813 3812-000219 WIRE-NO SHEATH CUTOWA 3000/Sem/TAPING 2 J.813 3812-000219 WIRE-NO SHEATH CUTOWA 3000/Sem/TAPING 2 J.815 3812-000219 WIRE-NO SHEATH CUTOWA 3000/Sem/TAPING 2 J.815 3812-000219 WIRE-NO SHEATH CUTOWA 3000/Sem/TAPING 2 J.815 3812-000219 WIRE-NO SHEATH CUTOWA 3000/Sem/TAPING 2 J.816 3812-000219 WIRE-NO SHEATH CUTOWA 3000/Sem/TAPING 2 J.816 3812-000219 WIRE-NO SHEATH CUTOWA 3000/Sem/TAPING 2 J.826 3812-000219 WIRE-NO SHEATH CUTOWA 3000/Sem/TAPING 2 J.828 3812-00	CU;TCWA,300V,52mm(TAPING)	
2 J.222 3812-000219 WIRE-NO SHEATH CLITOWA 3000/S2mm (TAPING) 2 J.911 3812-000219 WIRE-NO SHEATH CLITOWA 3000/S2mm (TAPING) 2 J.911 3812-000219 WIRE-NO SHEATH CLITOWA 3000/S2mm (TAPING) 2 J.913 3812-000219 WIRE-NO SHEATH CLITOWA 3000/S2mm (TAPING) 2 J.915 3812-000219 WIRE-NO SHEATH CLITOWA 3000/S2mm (TAPING) 2 J.916 3812-000219 WIRE-NO SHEATH CLITOWA 3000/S2mm (TAPING) 2 J.926 3812-000219 WIRE-NO SHEATH CLITOWA 3000/S2mm (TAPING) 2 J.926 3812-000219 WIRE-NO SHEATH CLITOWA 3000/S2mm (TAPING) 2 J.927 3812-000219 WIRE-NO SHEATH CLITOWA 3000/S2mm (TAPING)		
2 J.223 8312-000219 WIRE-NO SHEATH CLITOWA_3000/SemTraPING) 2 J.913 8312-000219 WIRE-NO SHEATH CLITOWA_3000/SemTraPING) 2 J.913 8312-000219 WIRE-NO SHEATH CLITOWA_3000/SemTraPING) 2 J.913 8312-000219 WIRE-NO SHEATH CLITOWA_3000/SemTraPING) 2 J.916 8312-000219 WIRE-NO SHEATH CLITOWA_3000/SemTraPING) 2 J.926 8312-000219 WIRE-NO SHEATH CLITOWA_3000/SemTraPING) 2 J.927 8312-000219 WIRE-NO SHEATH CLITOWA_3000/SemTraPING) 2 J.927 8312-000219 WIRE-NO SHEATH CLITOWA_3000/SemTraPING) 2 J.928 8312-000219 WIRE-NO SHEATH CLITOWA_3000/SemTraPING) 2 J.92		
2 J.252 8312-000219 WIRE-NO SHEATH CLITOWA.300/SEMTGAPING) 2 J915 8312-000219 WIRE-NO SHEATH CLITOWA.300/SEMTGAPING) 2 J916 8312-000219 WIRE-NO SHEATH CLITOWA.300/SEMTGAPING) 2 J916 8312-000219 WIRE-NO SHEATH CLITOWA.300/SEMTGAPING) 2 J916 8312-000219 WIRE-NO SHEATH CLITOWA.300/SEMTGAPING) 2 J926 8312-000219 WIRE-NO SHEATH CLITOWA.300/SEMTGAPING) 2 J927 8312-000219 WIRE-NO SHEATH CLITOWA.300/SEMTGAPING) 2 J928 8312-000219 WIRE-NO SHEATH CLITOWA.300/SEMTGAPING) 2 J938 8312-000219 WIRE-NO SHEATH CLITOWA.300/SEMTGAPING) 2 J939 8312-000		
2 J.227 3812-000219 WIRE-NO SHEATH CLTTOWA_3000/S2mm(TAPING) 2 J.915 3812-000219 WIRE-NO SHEATH CLTTOWA_3000/S2mm(TAPING) 2 J.924 3812-000219 WIRE-NO SHEATH CLTTOWA_3000/S2mm(TAPING) 2 J.926 3812-000219 WIRE-NO SHEATH CLTTOWA_3000/S2mm(TAPING) 2 J.927 3812-000219 WIRE-NO SHEATH CLTTOWA_3000/S2mm(TAPING) 2 J.927 3812-000219 WIRE-NO SHEATH CLTTOWA_3000/S2mm(TAPING) 2 J.927 3812-000219 WIRE-NO SHEATH CLTTOWA_3000/S2mm(TAPING) 2 J.928 3812-000219 WIRE-NO SHEATH CLTTOWA_3000/S2mm(TAPING) 2 J.924 3812-000219 WIRE-NO SHEATH CLTTOWA_3000/S2mm(TAPING) 2 J.925 3812-000219 WIRE-NO SHEATH CLTTOWA_3000/S2mm(TAPING) 2 J.925 3812-000219 WIRE-NO SHEATH CLTTOWA_3000/S2mm(TAPING) 2 J.926 3812-000219 WIRE-NO SHEAT		
2 J.228 3812-000219 WIRE-NO SHEATH CLITCWA_300025mmTAPNIG) 2 J.925 3812-000219 WIRE-NO SHEATH CLITCWA_300025mmTAPNIG) 2 J.925 3812-000219 WIRE-NO SHEATH CLITCWA_300025mmTAPNIG) 2 J.925 3812-000219 WIRE-NO SHEATH CLITCWA_300025mmTAPNIG) 2 J.926 3812-000219 WIRE-NO SHEATH CLITCWA_300025mmTAPNIG) 2 J.926 3812-000219 WIRE-NO SHEATH CLITCWA_300025mmTAPNIG) 2 J.927 3812-000219 WIRE-NO SHEATH CLITCWA_300025mmTAPNIG) 2 J.927 3812-000219 WIRE-NO SHEATH CLITCWA_300025mmTAPNIG) 2 J.928 3812-000219 WIRE-NO SHEATH CLITCWA_300025mmTAPNIG) 2 J.929 3812-000219 WIRE-NO SHEATH CLITC		
2 J.229 3812-000219 WIRE-NO SHEATH CUTTOWA300USZEMMTAPING) 2 J.926 3812-000219 WIRE-NO SHEATH CUTTOWA300USZEMMTAPING) 2 J.926 3812-000219 WIRE-NO SHEATH CUTTOWA300USZEMMTAPING) 2 J.927 3812-000219 WIRE-NO SHEATH CUTTOWA300USZEMMTAPING) 2 J.927 3812-000219 WIRE-NO SHEATH CUTTOWA300USZEMMTAPING) 2 J.928 3812-000219 WIRE-NO SHEATH CUTTOWA300USZEMMTAPING) 2 J.926 3812-000219 WIRE-NO SHEATH CUTTOWA300USZEMMTAPING) 2 J.927 3812-000219 WIRE-NO SHEATH CUTTOWA300USZEMMTAPING) 2 J.928 3812-000219 WIRE-NO SHEATH CUTTOWA300USZEMMTAPING) 2 J.928 3812-000219 WIRE-NO SHEATH CUTTOWA300USZEMMTAPING) 2 J.928 3812-000219 WIRE-NO SHEATH CUTTOWA300USZEMMTAPING) 2 J.927 3812-000219 WIRE-NO SHEATH CUTTOWA300USZEMMTAPING) 2 J.928 3812-000219 WIRE-NO SHEATH CUTTO		
2 J239 3812-000219 WIRE-NO SHEATH CLITOWA_3000/S2mm(TAPING) 2 J255 3812-000219 WIRE-NO SHEATH CLITOWA_3000/S2mm(TAPING) 2 J273 3812-000219 WIRE-NO SHEATH CLITOWA_3000/S2mm(TAPING) 2 J274 3812-000219 WIRE-NO SHEATH CLITOWA_3000/S2mm(TAPING) 2 J275		
2	CU;TCWA,300V,52mm(TAPING)	
2		
2		
2		
2   J239		
2   J241   3812-000219   WIRE-NO SHEATH CUTCWA 300V52mm(TAPING)   2   J394   3812-000219   WIRE-NO SHEATH CUTCWA 300V52mm(TAPING)   2   J396   3812-000219   WIRE-NO SHEATH CUTCWA 300V52mm(TAPING)   2   J394   3812-000219   WIRE-NO SHEATH CUTCWA 300V52mm(TAPING)   2   J395   3812-000219   WIRE-NO SHEATH CUTCWA 300V52mm(TAPING)   2   J396   3812-000219   WIRE-NO SHEATH CUTCWA 300V52mm(TAPING)   2   J396   3812-000219   WIRE-NO SHEATH CUTCWA 300V52mm(TAPING)   2   J397   3812-000219   WIRE-NO SHEATH CUTCWA 300V52mm(TAPING)   2   J396   3812-000219   WIRE-NO SHEATH CUTCWA 300V52mm(TAPING)		
2   1204   3812-000219   WIRE-NO SHEATH CU,TOWA_300V52mm(TAPING)   2   J941   3812-000219   WIRE-NO SHEATH CU,TOWA_300V52mm(TAPING)   2   J941   3812-000219   WIRE-NO SHEATH CU,TOWA_300V52mm(TAPING)   2   J942   3812-000219   WIRE-NO SHEATH CU,TOWA_300V52mm(TAPING)   2   J942   3812-000219   WIRE-NO SHEATH CU,TOWA_300V52mm(TAPING)   2   J949   3812-000219   WIRE-NO SHEATH CU,TOWA_300V52mm(TAPING)   2   J945   3812-000219   WIRE-NO SHEATH CU,TOWA_300V52mm(TAPING)   2   J845   3812-000219   WIRE-NO SHEATH CU,TOWA_300V52mm(TAPING)   2   J845   3812-000219   WIRE-NO SHEATH CU,TOWA_300V52mm(TAPING)   2   J845   3812-000219   WIRE-NO SHEATH CU,TOWA_300V52mm(TAPING)   2   J847   3812-000219   WIRE-NO SHEATH CU,TOWA_300V52mm(TAPING)   2   J947   3812-000219   WIRE-NO SHEATH CU,TOWA_300V52mm(TAPING)   2   J947   3812-000219   WIRE-NO SHEATH CU,TOWA_300V52mm(TAPING)   2   J948   3812-000219   WIRE-NO SHEATH CU,TOWA_300V52mm(TAPING)   2   J949   3812-000219   WIRE-NO S		
2		
2		
2	CU;TCWA,300V,52mm(TAPING)	
2		
2		
2		
2		
2 J421 3812-000219 WIRE-NO SHEATH CU;TCVWA;300V;52mm(TAPING) 2 J612 3812-000219 WIRE-NO SHEATH CU;TCVWA;300V;52mm(TAPING) 2 J612 3812-000219 WIRE-NO SHEATH CU;TCVWA;300V;52mm(TAPING) 2 J610 3812-000219 WIRE-NO SHEATH CU;TCVWA;300V;52mm(TAPING) 2 J610 3812-000219 WIRE-NO SHEATH CU;TCVWA;300V;52mm(TAPING) 2 J937 3812-000219 WIRE-NO SHEATH CU;TCVWA;300V;52mm(TAPING) 2 J918 3812-000219 WIRE-NO SHEATH CU;TCVWA;300V;52mm(TAPING) 2 J918 3812-000219 WIRE-NO SHEATH CU;TCVWA;300V;52mm(TAPING) 2 J907 3812-000219 WIRE-NO SHEATH CU;TCVWA;300V;52mm(TAPING) 2 J907 3812-000219 WIRE-NO SHEATH CU;TCVWA;300V;52mm(TAPING) 2 J907 3812-000219 WIRE-NO SHEATH CU;TCVWA;300V;52mm(TAPING) 2 J626 3812-000219 WIRE-NO SHEATH CU;TCVWA;300V;52mm(TAPING) 2 J111 3812-000219 WIRE-NO SHEATH CU;TCVWA;300V;52mm(TAPING) 2 J118 3812-000219 WIRE-NO SHEATH CU;TCVWA;300V;52mm(TAPING) 2 J253 3812-000219 WIRE-NO SHEATH CU;TCVWA;300V;52mm(TAPING) 2 J444 3812-000219 WIRE-NO SHEATH CU;TCVWA;300V;52mm(TAPING) 2 J444 3812-000219 WIRE-NO SHEATH CU;TCVWA;300V;52mm(TAPING) 2 J444 3812-000219 WIRE-NO SHEATH CU;TCVWA;300V;52mm(TAPING) 2 J447 3812-000219 WIRE-NO SHEATH CU;TCVWA;300V;52mm(TAPING) 2 J440 3812-000219 WIRE-NO SHEATH		
2		
2 J424 3812-000219 WIRE-NO SHEATH CU;TCWA,300V;52mm[TAPING) 2 J937 3812-000219 WIRE-NO SHEATH CU; J7CWA,300V;52mm[TAPING) 2 J907 3812-000219 WIRE-NO SHEATH CU; J7CWA,300V;52mm[TAPING) 2 J626 3812-000219 WIRE-NO SHEATH CU; J7CWA,300V;52mm[TAPING) 2 J121 3812-000219 WIRE-NO SHEATH CU; J7CWA,300V;52mm[TAPING) 2 J121 3812-000219 WIRE-NO SHEATH CU; J7CWA,300V;52mm[TAPING) 2 J121 3812-000219 WIRE-NO SHEATH CU; J7CWA,300V;52mm[TAPING) 2 J118 3812-000219 WIRE-NO SHEATH CU; J7CWA,300V;52mm[TAPING) 2 J118 3812-000219 WIRE-NO SHEATH CU; J7CWA,300V;52mm[TAPING) 2 J181 3812-000219 WIRE-NO SHEATH CU; J7CWA,300V;52mm[TAPING) 2 J181 3812-000219 WIRE-NO SHEATH CU; J7CWA,300V;52mm[TAPING) 2 J943 3812-000219 WIRE-NO SHEATH CU; J7CWA,300V;52mm[TAPING) 2 J943 3812-000219 WIRE-NO SHEATH CU; J7CWA,300V;52mm[TAPING) 2 J943 3812-000219 WIRE-NO SHEATH CU; J7CWA,300V;52mm[TAPING) 2 J944 3812-000219 WIRE-NO SHEATH CU; J7CWA,300V;52mm[TAPING) 2 J945 3812-000219 WIRE-NO SHEATH CU; J7CWA,300V;52mm[TAPING) 2 J940 3812-000219 WIRE-NO SHEATH CU; J7CWA,300V;52mm[TAPING) 2		
2 J428 3812-000219 WIRE-NO SHEATH CU_TCWA_300V_52mm[TAPING) 2 J981 3812-000219 WIRE-NO SHEATH CU_TCWA_300V_52mm[TAPING) 2 J981 3812-000219 WIRE-NO SHEATH CU_TCWA_300V_52mm[TAPING) 2 J982 3812-000219 WIRE-NO SHEATH CU_TCWA_300V_52mm[TAPING) 2 J626 3812-000219 WIRE-NO SHEATH CU_TCWA_300V_52mm[TAPING) 2 J626 3812-000219 WIRE-NO SHEATH CU_TCWA_300V_52mm[TAPING) 2 J626 3812-000219 WIRE-NO SHEATH CU_TCWA_300V_52mm[TAPING) 2 J121 3812-000219 WIRE-NO SHEATH CU_TCWA_300V_52mm[TAPING) 2 J118 3812-000219 WIRE-NO SHEATH CU_TCWA_300V_52mm[TAPING) 2 J110 3812-000219 WIRE-NO SHEATH CU_TCWA_300V_52mm[TAPING) 2 J110 3812-000219 WIRE-NO SHEATH CU_TCWA_300V_52mm[TAPING) 2 J110 3812-000219 WIRE-NO SHEATH CU_TCWA_300V_52mm[TAPING) 2 J641 3812-000219 WIRE-NO SHEATH CU_TCWA_300V_52mm[TAPING) 2 J653 3812-000219 WIRE-NO SHEATH CU_TCWA_300V_52mm[TAPING) 2 J705 3812-000219 WIRE-NO SHEATH CU_TCWA_300V_52mm[TAPING) 2 J668 3812-000219 WIRE-NO SHEATH CU_TCWA_300V_52mm[TAPING) 2 J605 3812-000219 WIRE-NO SHEATH CU_TCWA_300V_52mm[TAPING) 2 J605 3812-000219 WIRE-NO SHEATH CU_TCWA_300V_52mm[TAPING) 2 J605 3812-000219 WIRE-NO SHEATH CU_TCWA_300V_52mm[TAPING) 2 J608 3812-000219 WIRE-NO SHEATH CU_TCWA_300V_52mm[TAPING) 2 J608 3812-000219 WIRE-NO SHEATH CU_TCWA_300V_52mm[TAPING) 2 J608 3812-000219 WIRE-NO SHEATH CU_TCWA_300V_52mm[TAPING) 2 J609	CU;TCWA,300V,52mm(TAPING)	
2 J602 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm[TAPING] 2 J907 3812-000219 WIRE-NO SHEATH CL;TCWA,300V,52mm[TAPING] 2 J626 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm[TAPING] 2 J121 3812-000219 WIRE-NO SHEATH CL;TCWA,300V,52mm[TAPING] 2 J121 3812-000219 WIRE-NO SHEATH CL;TCWA,300V,52mm[TAPING] 2 J118 3812-000219 WIRE-NO SHEATH CL;TCWA,300V,52mm[TAPING] 2 J118 3812-000219 WIRE-NO SHEATH CL;TCWA,300V,52mm[TAPING] 2 J118 3812-000219 WIRE-NO SHEATH CL;TCWA,300V,52mm[TAPING] 2 J101 3812-000219 WIRE-NO SHEATH CL;TCWA,300V,52mm[TAPING] 2 J943 3812-000219 WIRE-NO SHEATH CL;TCWA,300V,52mm[TAPING] 2 J943 3812-000219 WIRE-NO SHEATH CL;TCWA,300V,52mm[TAPING] 2 J943 3812-000219 WIRE-NO SHEATH CL;TCWA,300V,52mm[TAPING] 2 J944 3812-000219 WIRE-NO SHEATH CL;TCWA,300V,52mm[TAPING] 2 J944 3812-000219 WIRE-NO SHEATH CL;TCWA,300V,52mm[TAPING] 2 J944 3812-000219 WIRE-NO SHEATH CL;TCWA,300V,52mm[TAPING] 2 J705 3812-000219 WIRE-NO SHEATH CL;TCWA,300V,52mm[TAPING] 2 J705 3812-000219 WIRE-NO SHEATH CL;TCWA,300V,52mm[TAPING] 2 J705 3812-000219 WIRE-NO SHEATH CL;TCWA,300V,52mm[TAPING] 2 J407 3812-000219 WIRE-NO SHEATH CL;TCWA,300V,52mm[TAPING] 2 J409 3812-000219 WIRE-NO SHEATH CL;TCWA,300V,52mm[TAPING] 2 J409 3812-000219 WIRE-NO SHEATH CL;TCWA,300V,52mm[TAPING] 2 J409 3812-000219 WIRE-NO SHEATH CL;TCWA,300V,52mm[TAPING] 2 J419		
2 J603 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm[TAPING) 2 J606 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm[TAPING) 2 J121 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm[TAPING) 2 J118 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm[TAPING) 2 J118 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm[TAPING) 2 J110 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm[TAPING) 2 J101 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm[TAPING) 2 J253 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm[TAPING) 2 J943 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm[TAPING) 2 J943 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm[TAPING) 2 J943 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm[TAPING) 2 J944 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm[TAPING) 2 J944 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm[TAPING) 2 J705 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm[TAPING) 2 J707 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm[TAPING) 2 J407 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm[TAPING) 2 J409 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm[TAPING) 2 J419 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm[TAPING) 2 J420 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm[TAPING) 2 J420		
2         J604         3812-000219         WiRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         J121         3812-000219         WiRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         J118         3812-000219         WiRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         J110         3812-000219         WiRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         J101         3812-000219         WiRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         J253         3812-000219         WiRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         J943         3812-000219         WiRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         J944         3812-000219         WiRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         J944         3812-000219         WiRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         J944         3812-000219         WiRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         J943         3812-000219         WiRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         J944         3812-000219         WiRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         J9707         3812-000219         WiRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         J407         3812-000219         WiRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         J407         3812-000219         WiRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         J62         3812-000219         WiRE-NO SHEATH CU;TCWA,300V,52mm(		
2         J606         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         J118         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         J101         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         J101         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         J253         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         J253         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         J343         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         J344         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         J344         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         J705         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         J707         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         J707         3812-000219         WIRE-NO SHEATH CU;TCWA,500V,52mm(TAPING)         2         J605         3812-000219         WIRE-NO SHEATH CU;TCWA,500V,52mm(TAPING)         2         J605         3812-000219         WIRE-NO SHEATH CU;TCWA,500V,52mm(TAPING)         2         J609         3812-000219         WIRE-NO SHEATH CU;TCWA,500V,52mm(TAPING)         2         J609         3812-000219         WIRE-NO SHEATH CU;TCWA,500V,52mm(		
2         J607         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J101         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J253         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J253         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J943         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J944         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J944         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J705         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J707         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J707         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J407         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J605         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J608         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J609         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J609         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J419         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(		
2         J614         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J943         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J944         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J944         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J9707         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J707         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J407         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J407         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J605         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J605         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J608         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J609         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J609         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J419         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J420         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J420         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm		
2         J615         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J944         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J705         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J707         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J707         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J407         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J407         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J407         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J408         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J608         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J609         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J609         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J419         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J420         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J420         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J126         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(	CU;TCWA,300V,52mm(TAPING)	
2         J616         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J705         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J707         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J707         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J407         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J407         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J608         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J608         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J609         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J609         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J419         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J420         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J420         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J420         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J126         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J126         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(		
2         J617         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J707         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J407         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J407         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J407         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J605         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J608         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J608         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J609         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J419         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J420         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J420         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J108         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(		
2         J618         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J407         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J605         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J608         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J608         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J609         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J619         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J419         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J419         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J420         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J126         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J108         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J108         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J108         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J127         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J127         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(	CU;TCWA,300V,52mm(TAPING)	
2         J619         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J605         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J608         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J608         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J609         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J629         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J419         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J420         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J420         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J126         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J126         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J127         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         R223         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(	CU;TCWA,300V,52mm(TAPING)	
2         J621         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J609         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J419         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J419         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J420         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J420         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J126         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J108         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J127         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J127         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J127         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         L107         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         R223         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         R234         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         R234         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         C221         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(	CU;TCWA,300V,52mm(TAPING)	
2         J622         3812-000219         WIRE-NO SHEATH CU,TCWA,300V,52mm(TAPING)         2         J419         3812-000219         WIRE-NO SHEATH CU,TCWA,300V,52mm(TAPING)         2         J420         3812-000219         WIRE-NO SHEATH CU,TCWA,300V,52mm(TAPING)         2         J420         3812-000219         WIRE-NO SHEATH CU,TCWA,300V,52mm(TAPING)         2         J126         3812-000219         WIRE-NO SHEATH CU,TCWA,300V,52mm(TAPING)         2         J126         3812-000219         WIRE-NO SHEATH CU,TCWA,300V,52mm(TAPING)         2         J108         3812-000219         WIRE-NO SHEATH CH,TCWA,300V,52mm(TAPING)         2         J108         3812-000219         WIRE-NO SHEATH CH,TCWA,300V,52mm(TAPING)         2         J107         3812-000219         WIRE-NO SHEATH CH,TCWA,300V,52mm(TAPING)         2         L107         3812-000219         WIRE-NO SHEATH CH,TCWA,300V,52mm(TAPING)         2         L107         3812-000219         WIRE-NO SHEATH CH,TCWA,300V,52mm(TAPING)         2         R223         3812-000219         WIRE-NO SHEATH CH,TCWA,300V,52mm(TAPING)         2         R234         3812-000219         WIRE-NO SHEATH CH,TCWA,300V,52mm(TAPING)         2         R234         3812-000219         WIRE-NO SHEATH CH,TCWA,300V,52mm(TAPING)         2         C221         3812-000219         WIRE-NO SHEATH CH,TCWA,300V,52mm(TAPING)         2         C222         3812-000219         WIRE-NO SHEATH CH,TCWA,300V,52mm(	CU;TCWA,300V,52mm(TAPING)	
2         J624         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         J420         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         J126         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         J126         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         J108         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         J108         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         J127         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         L107         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         L107         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         R223         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         R234         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         R234         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         C221         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         C222         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         C222         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)         2         C222         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(	CU;TCWA,300V,52mm(TAPING)	
2         J627         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J126         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J108         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J108         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J127         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         L107         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         R223         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         R234         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         R234         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         R234         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         C221         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         C222         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(		
2         J629         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J108         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J127         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J127         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         L107         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         R223         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         R223         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         R234         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         R234         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         C221         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         C222         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         C222         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         C223         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         C223         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         C223         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J254         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(	CU:TCWA.300V.52mm(TAPING)	
2         J631         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J127         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         L107         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         L107         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         R223         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         R234         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         R234         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         C221         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         C222         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         C222         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         C222         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         C223         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         C223         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J254         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J254         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J254         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(	CU;TCWA,300V,52mm(TAPING)	
2         J703         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         R223         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         R234         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         R234         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         C221         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         C222         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         C223         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         C223         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J254         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J314         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J411         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J411         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J411         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(	CU;TCWA,300V,52mm(TAPING)	
2         J704         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         R234         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         C221         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         C221         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         C222         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         C223         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J254         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J411         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(	CU;TCWA,300V,52mm(TAPING)	
2         J708         3812-00219         WIRE-NO SHEATH CU,TCWA,300V,52mm(TAPING)         2         C221         3812-00219         WIRE-NO SHEATH CU,TCWA,300V,52mm(TAPING)         2         C222         3812-00219         WIRE-NO SHEATH CU,TCWA,300V,52mm(TAPING)         2         C222         3812-00219         WIRE-NO SHEATH CU,TCWA,300V,52mm(TAPING)         2         C223         3812-000219         WIRE-NO SHEATH CU,TCWA,300V,52mm(TAPING)         2         J254         3812-000219         WIRE-NO SHEATH CU,TCWA,300V,52mm(TAPING)         2         J914         3812-000219         WIRE-NO SHEATH CU,TCWA,300V,52mm(TAPING)         2         J914         3812-000219         WIRE-NO SHEATH CU,TCWA,300V,52mm(TAPING)         2         J411         3812-000219         WIRE-NO SHEATH CU,TCWA,300V,52mm(TAPI	CU;TCWA,300V,52mm(TAPING)	
2         J715         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         C222         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         C223         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J254         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J254         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J914         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         2         J411         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING)         3         J411         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm(	CU;TCVVA,300V,52mm(TAPING) CU;TCWA,300V,52mm(TAPING)	
2 J716 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) 2 C223 3812-000219 WIRE-NO SHEATH C 2 J717 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) 2 J254 3812-000219 WIRE-NO SHEATH C 2 J801 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) 2 J914 3812-000219 WIRE-NO SHEATH C 2 J802 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) 2 J411 3812-000219 WIRE-NO SHEATH C	CU;TCWA,300V,52mm(TAPING)	
2 J717 3812-000219 WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING) 2 J254 3812-000219 WIRE-NO SHEATH C 2 J801 3812-000219 WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING) 2 J914 3812-000219 WIRE-NO SHEATH C 2 J802 3812-000219 WIRE-NO SHEATH CU;TCWA,300V;52mm(TAPING) 2 J411 3812-000219 WIRE-NO SHEATH C	CU;TCWA,300V,52mm(TAPING)	
2 J802 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) 2 J411 3812-000219 WIRE-NO SHEATH C	CU;TCWA,300V,52mm(TAPING)	
	CU;TCWA,300V,52mm(TAPING)	
	CU;TCWA,300V,52mm(TAPING)	
	CU;TCWA,300V,52mm(TAPING) CU;TCWA,300V,52mm(TAPING)	
	CU;TCWA,300V,52mm(TAPING)	
	CU;TCWA,300V,52mm(TAPING)	
2 J807 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) 2 J940 3812-000219 WIRE-NO SHEATH C	CU;TCWA,300V,52mm(TAPING)	
2 J810 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) 2 J204 3812-000219 WIRE-NO SHEATH C	CU;TCWA,300V,52mm(TAPING)	

7-12 Samsung Electronics

Lovel	Loo Me	Codo No	Description : Specification	Domosile	Love	Loo No	Codo No	Description - Cassification	Domoste
Level	LOC. NO.	Code No.	Description ; Specification	Remark	Level	LOC. NO.	Code No.	Description ; Specification	Remark
2	J701	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	EY801	AA60-40011	A K EYELET;ID2.0,0D2.8,BST	
2	J817		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	EY802		A K EYELET;ID2.0,OD2.8,BST	
2	L413		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	EY803		A K EYELET;ID2.0,OD2.8,BST	
2 2	R926 J902		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2 2	EY804 EY805		A K EYELET;ID2.0,OD2.8,BST A K EYELET;ID2.0,OD2.8,BST	
2	J226		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	EY806		A K EYELET;ID2.0,0D2.8,BST	
2	J430		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	EY807		A K EYELET;ID2.0,OD2.8,BST	
2	EY301		A K EYELET;ID2.0,OD2.8,BST		2	EY808		A K EYELET;ID2.0,OD2.8,BST	
2	EY302		A K EYELET;ID2.0,OD2.8,BST		2	EY809	AA60-40011	K EYELET;ID2.0,0D2.8,BST	
2	EY303		A K EYELET;ID2.0,0D2.8,BST		2	EY810		A K EYELET;ID2.0,OD2.8,BST	
2	EY304		A K EYELET;ID2.0,OD2.8,BST		2	EY811		A K EYELET;ID2.0,OD2.8,BST	
2 2	EY401 EY402		A K EYELET;ID2.0,0D2.8,BST A K EYELET;ID2.0,0D2.8,BST		2	EY812 EY813		A K EYELET;ID2.0,OD2.8,BST A K EYELET;ID2.0,OD2.8,BST	
2	EY403		K EYELET;ID2.0,0D2.8,BST		2	EY814		A K EYELET;ID2.0,OD2.8,BST	
2	EY404		K EYELET;ID2.0,OD2.8,BST		2	EY815		A K EYELET;ID2.0,OD2.8,BST	
2	EY405	AA60-40011A	A K EYELET;ID2.0,OD2.8,BST		2	EY816	AA60-40011	K EYELET;ID2.0,OD2.8,BST	
2	EY406		A K EYELET;ID2.0,OD2.8,BST		2	EY817		A K EYELET;ID2.0,OD2.8,BST	
2	EY407		A K EYELET;ID2.0,0D2.8,BST		2	EY818		A K EYELET;ID2.0,OD2.8,BST	
2 2	EY408 EY409		A K EYELET;ID2.0,OD2.8,BST A K EYELET:ID2.0.OD2.8.BST		2	EY819 EY820		A K EYELET;ID2.0,OD2.8,BST A K EYELET;ID2.0,OD2.8,BST	
2	EY410		A K EYELET,ID2.0,OD2.8,BST		2	EY822		A K EYELET;ID2.0,OD2.8,BST	
2	EY411		K EYELET;ID2.0,0D2.8,BST		2	EY823		A K EYELET;ID2.0,OD2.8,BST	
2	EY412		A K EYELET;ID2.0,OD2.8,BST		2	EY824		A K EYELET;ID2.0,OD2.8,BST	
2	EY413		A K EYELET;ID2.0,OD2.8,BST		2	EY825		A K EYELET;ID2.0,OD2.8,BST	
2	EY414		A K EYELET;ID2.0,0D2.8,BST		2	EY826		A K EYELET;ID2.0,OD2.8,BST	
2 2	EY415 EY416		A K EYELET;ID2.0,0D2.8,BST		2	EY827 EY828		A K EYELET;ID2.0,OD2.8,BST	
2	EY417		A K EYELET;ID2.0,0D2.8,BST A K EYELET;ID2.0,0D2.8,BST		2	EY829		A K EYELET;ID2.0,OD2.8,BST A K EYELET;ID2.0,OD2.8,BST	
2	EY418		K EYELET;ID2.0,OD2.8,BST		2	EY830		A K EYELET;ID2.0,OD2.8,BST	
2	EY419		A K EYELET;ID2.0,OD2.8,BST		2	EY831		A K EYELET;ID2.0,OD2.8,BST	
2	EY420		A K EYELET;ID2.0,OD2.8,BST		2	EY832		A K EYELET;ID2.0,OD2.8,BST	
2	EY421		A K EYELET;ID2.0,0D2.8,BST		2	EY833		A K EYELET;ID2.0,OD2.8,BST	
2 2	EY422 EY423		A K EYELET;ID2.0,0D2.8,BST A K EYELET;ID2.0,0D2.8,BST		2	EY834 EY835		A K EYELET;ID2.0,OD2.8,BST A K EYELET;ID2.0,OD2.8,BST	
2	EY424		A K EYELET,ID2.0,OD2.8,BST		2	EY836		A K EYELET;ID2.0,OD2.8,BST	
2	EY425		K EYELET;ID2.0,0D2.8,BST		2	EY837		A K EYELET;ID2.0,OD2.8,BST	
2	EY426	AA60-40011A	A K EYELET;ID2.0,OD2.8,BST		2	EY838	AA60-40011	K EYELET;ID2.0,OD2.8,BST	
2	EY427		A K EYELET;ID2.0,OD2.8,BST		2	EY839		A K EYELET;ID2.0,OD2.8,BST	
2	EY428		A K EYELET;ID2.0,0D2.8,BST		2	EY840		A K EYELET;ID2.0,0D2.8,BST	
2 2	EY429 EY430		A K EYELET;ID2.0,OD2.8,BST A K EYELET;ID2.0,OD2.8,BST		2	EY841 EY842		A K EYELET;ID2.0,OD2.8,BST A K EYELET;ID2.0,OD2.8,BST	
2	EY431		K EYELET;ID2.0,0D2.8,BST		2	EY844		A K EYELET;ID2.0,OD2.8,BST	
2	EY432		A K EYELET;ID2.0,OD2.8,BST		2	EY845		A K EYELET;ID2.0,OD2.8,BST	
2	EY433		A K EYELET;ID2.0,OD2.8,BST		2	EY846		A K EYELET;ID2.0,OD2.8,BST	
2	EY434		A K EYELET;ID2.0,OD2.8,BST		2	EY847		A K EYELET;ID2.0,OD2.8,BST	
2 2	EY435		A K EYELET;ID2.0,OD2.8,BST A K EYELET;ID2.0,OD2.8,BST		2	EY848 EY849		A K EYELET;ID2.0,OD2.8,BST A K EYELET;ID2.0,OD2.8,BST	
2	EY436 EY437		A K EYELET,ID2.0,0D2.8,BST		2	EY850		A K EYELET;ID2.0,0D2.8,BST	
2	EY438		K EYELET;ID2.0,OD2.8,BST		2	EY851		A K EYELET;ID2.0,OD2.8,BST	
2	EY439		A K EYELET;ID2.0,OD2.8,BST		2	EY852	AA60-40011	A K EYELET;ID2.0,OD2.8,BST	
2	EY440		A K EYELET;ID2.0,OD2.8,BST		2	EY853		A K EYELET;ID2.0,OD2.8,BST	
2	EY441		A K EYELET;ID2.0,0D2.8,BST		2	EY854		A K EYELET;ID2.0,OD2.8,BST	
2 2	EY442 EY443		A K EYELET;ID2.0,OD2.8,BST A K EYELET;ID2.0,OD2.8,BST		2 2	EY855 EY856		A K EYELET;ID2.0,OD2.8,BST A K EYELET;ID2.0,OD2.8,BST	
2	EY444		A K EYELET;ID2.0,0D2.8,BST		2	EY857		A K EYELET;ID2.0,OD2.8,BST	
2	EY445		K EYELET;ID2.0,OD2.8,BST		2	EY858		A K EYELET;ID2.0,OD2.8,BST	
2	EY446	AA60-40011A	A K EYELET;ID2.0,OD2.8,BST		2	EY859		K EYELET;ID2.0,OD2.8,BST	
2	EY447		A K EYELET;ID2.0,OD2.8,BST		2	EY860		A K EYELET;ID2.0,OD2.8,BST	
2	EY448		A K EYELET;ID2.0,0D2.8,BST		2	EY861		A K EYELET;ID2.0,OD2.8,BST	
2 2	EY449 EY450		A K EYELET;ID2.0,OD2.8,BST A K EYELET;ID2.0,OD2.8,BST		2	TOP1 TOP2		A K EYELET;ID2.0,OD2.8,BST A K EYELET;ID2.0,OD2.8,BST	
2	EY451		K EYELET;ID2.0,0D2.8,BST		2	EL401		B K EYELET;ID2.2,OD3.2,BSP	
2	EY452		K EYELET;ID2.0,OD2.8,BST		2	EL402		B K EYELET;ID2.2,OD3.2,BSP	
2	EY453	AA60-40011A	A K EYELET;ID2.0,OD2.8,BST		2	EL403	AA60-40011I	K EYELET;ID2.2,OD3.2,BSP	
2	EY454		A K EYELET;ID2.0,OD2.8,BST		2	EL404		K EYELET;ID2.2,OD3.2,BSP	
2	EY455		A K EYELET;ID2.0,0D2.8,BST		2	EL405		K EYELET;ID2.2,OD3.2,BSP	
2 2	EY456 EY457		A K EYELET;ID2.0,OD2.8,BST A K EYELET;ID2.0,OD2.8,BST		2	EL406 EL407		B K EYELET;ID2.2,OD3.2,BSP B K EYELET;ID2.2,OD3.2,BSP	
2	EY458		A K EYELET,ID2.0,0D2.8,BST		2	EL407		3 K EYELET;ID2.2,0D3.2,BSP	
2	EY601		K EYELET,ID2.0,OD2.8,BST		2	EL802		3 K EYELET;ID2.2,0D3.2,BSP	
2	EY602	AA60-40011A	A K EYELET;ID2.0,OD2.8,BST		2	EL803	AA60-40011I	K EYELET;ID2.2,OD3.2,BSP	
2	EY603		A K EYELET;ID2.0,OD2.8,BST		2	EL805		K EYELET;ID2.2,OD3.2,BSP	
2 2	EY604		A K EYELET;ID2.0,0D2.8,BST		2	EL806		K EYELET;ID2.2,OD3.2,BSP	
2	EY701 EY702		A K EYELET;ID2.0,OD2.8,BST A K EYELET;ID2.0,OD2.8,BST		2 2	EL807 EL808		B K EYELET;ID2.2,OD3.2,BSP B K EYELET;ID2.2,OD3.2,BSP	
2	EY703		K EYELET,ID2.0,OD2.8,BST		2	EL809		3 K EYELET;ID2.2,0D3.2,BSP	
2	EY704		A K EYELET;ID2.0,OD2.8,BST		2	EL810		3 K EYELET;ID2.2,OD3.2,BSP	

Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Remark
2	EL811	AA60-40011B	K EYELET;ID2.2,0D3.2,BSP		2	L412	3301-000287	CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500,	
2	R236		R-CARBON;2200HM,5%,1/8W,AA,TP,1.8X3.2MM		2	L407		FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-	
2	R237	2001-000515			2	L807	2901-000297		
2	R238 R247		R-CARBON;2200HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;2200HM,5%,1/8W,AA,TP,1.8X3.2MM		2 2	L601 L609	2901-000297	Filter-emi on Board;-,3a,-,-,3.5x5,tp,- Filter-emi on Board;-,3a,-,-,3.5x5,tp,-	
2	R235				2	R233		FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-	
2	R622		R-CARBON;2KOHM,5%,1/8W,AA,TP,1.8X3.2MM		2	C233		FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-	
2	R621	2001-000577	R-CARBON;2KOHM,5%,1/8W,AA,TP,1.8X3.2MM		2	C234	2901-000297	FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-	
2	R935	2001-000290	R-CARBON;10K0HM,5%,1/8W,AA,TP,1.8X3.2MM		2	C235		FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-	
2 2	R202 R205	2001-000290 2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM		2 2	L201 L604	2901-000297 2701-000169	FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,- INDUCTOR-AXIAL;3.9uH,10%,2.5x3.4mm	
2	R243	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM		2	0201	0501-000389	TR-SMALL SIGNAL;KSC815,NPN,400mW,T0-92,T	
2	R245	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM		2	0202	0501-000389		
2	R246	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM		2	0203	0501-000389	TR-SMALL SIGNAL;KSC815,NPN,400mW,TO-92,T	
2	R310	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM		2	Q901	0501-000389	TR-SMALL SIGNAL;KSC815,NPN,400mW,TO-92,T	
2	R716	2001-000290	R-CARBON;10K0HM,5%,1/8W,AA,TP,1.8X3.2MM		2	0906	0501-000389		
2 2	R715 R606	2001-000290	R-CARBON;10K0HM,5%,1/8W,AA,TP,1.8X3.2MM		2 2	Q908	0501-000389	TR-SMALL SIGNAL; KSC815, NPN, 400mW, TO-92, T	
2	R620	2001-000290 2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM		2	Q701 Q204	0501-000389 0501-000389	TR-SMALL SIGNAL;KSC815,NPN,400mW,T0-92,T TR-SMALL SIGNAL;KSC815,NPN,400mW,T0-92,T	
2	R629	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM		2	Q601	0501-000389	TR-SMALL SIGNAL;KSC815,NPN,400mW,T0-92,T	
2	R309	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM		2	Ω907	0501-000389	TR-SMALL SIGNAL; KSC815, NPN, 400mW, TO-92, T	
2	R206	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM		2	R244	2001-000786	R-CARBON;47KOHM,5%,1/8W,AA,TP,1.8X3.2MN	l
2	R609	2001-000290	R-CARBON;10K0HM,5%,1/8W,AA,TP,1.8X3.2MM		2	R954	2001-000786	R-CARBON;47KOHM,5%,1/8W,AA,TP,1.8X3.2MN	
2	R211	2001-000290	R-CARBON;10K0HM,5%,1/8W,AA,TP,1.8X3.2MM		2	R215	2001-000522		
2 2	R912 R952	2001-000290 2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM		2 2	R823 R910	2001-000522 2001-000522		
2	R940	2001-000230	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM		2	R216	2001-000322	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	Į.
2	R941	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM		2	R603	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
2	R942	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM		2	R817	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
2	R947	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM		2	R924	2001-000429		
2	R948	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM		2	R914	2001-000429		
2 2	R102	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM		2 2	R936 R252	2001-000429		
2	R103 R203	2001-000281 2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM		2	R726	2001-000429 2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
2	R204	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM		2	R209	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
2	R604	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM		2	R254	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
2	R605	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM		2	R601	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
2	R610	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM		2	R602	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
2	R611 R612	2001-000281 2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM		2 2	R902 R816	2001-000429 2001-000429		
2	R613	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM		2	R228		R-CARBON(S);680HM,5%,1/2W,AA,TP,2.4X6.4M	
2	R628	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM		2	R303	2001-000016		l
2	R627	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM		2	R404	2001-000016		
2	R723	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM		2	L401	2001-000016		l
2	R909	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM		2	R828	2008-000266		
2	R907 J904	2001-000281 2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM		2 2	R314 R411	2004-001984 2001-000028		
2	R925	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM		2	R412		R-CARBON(S);220HM,5%,1/2W,AA,TP,2.4X6.4M	
2	J920	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM		2	R422		R-CARBON(S);220HM,5%,1/2W,AA,TP,2.4X6.4M	
. 2	R955	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM		2	R421	2001-001093		
<u>^</u> 2 <u>^</u> 2	RY801S	2002-001011	R-COMPOSITION;3.3Mohm,5%,1/2W,AA,TP,3.7x		2	R913	2001-000947	R-CARBON;7.5KOHM,5%,1/8W,AA,TP,1.8X3.2M	
∰ 2	RY802S	2002-001013	R-COMPOSITION;4.7Mohm,5%,1/2W,AA,TP,3.7x		2	R426	2003-000540	- 1-11	1
<u> </u>	VP801S VX801S	1405-000187 1405-000187	VARISTOR;750V,1250A,12.5x7mm,TP VARISTOR:750V.1250A.12.5x7mm.TP		2 2	R614 R615	2001-000780 2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MN R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MN	
22	X901	2801-003728	CRYSTAL-UNIT;6MHz,30ppm,28-AAM,20pF,40oh		2	R616	2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM	
2	L103	2701-000115	INDUCTOR-AXIAL;10uH,10%,3x7mm		2	R617	2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MN	
2		0203-001123	TAPE-PAPER;#53131,T0.15,W6.0,L200000,YEL		2	R920	2001-000780		
2	C707	2401-000939	C-AL;22uF,20%,25V,GP,TP,5x11,5		2	R226	2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MV	
2	L202	2701-000114	INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm		2	R224	2001-000780		
2 2	L301 L406	2701-000114 2701-000114	INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm		2 2	R225 R812	2001-000780 2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MN R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MN	
2	L907	2701-000114	INDUCTOR-AXIAL; 10uH, 10%, 2.5x3.4mm		2	R831	2001-000780		
2	L711	2701-000114	INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm		2	R931	2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM	
2	L108	2701-000114	INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm		2	R956	2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM	
2	L109	2701-000114	INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm		2	R919	2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM	
2	R706	2701-000114	INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm		2	R214	2001-000411	R-CARBON;18KOHM,5%,1/8W,AA,TP,1.8X3.2MV	I
2 2	R707 R708	2701-000114 2701-000114	INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm		2 2	R802 R803	2003-001025 2003-001025	R-METAL OXIDE(S);15Kohm,5%,2W,AF,TP,3.9x R-METAL OXIDE(S);15Kohm,5%,2W,AF,TP,3.9x	
2	L302	3301-000114	INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500,		2	R804	2003-001025	R-METAL OXIDE(S), 15K0HH, 5%, 2VV, AF, 1P, 3.9X	
2	L802	3301-000287	CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500,		2	R805	2003-001023	R-CARBON(S);470KOHM,5%,1/2W,AA,TP,2.4X6.	
2	L803	3301-000287	CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500,		2	R806	2001-001150	R-CARBON(S);470KOHM,5%,1/2W,AA,TP,2.4X6.	
2	L809	3301-000287	CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500,		2	R813	2001-001153		
2	J901	3301-000287	CORE-FERRITE BEAD; AA, 3.5x1.0x6.0mm, 1500,		2	R832	2001-001153	R-CARBON(S);470HM,5%,1/2W,AA,TP,2.4X6.4M	
2 2	L303	3301-000287	CORE-FERRITE BEAD: AA 3.5x1.0x6.0mm,1500,		2	R810	2001-001178		
2	L207 J406	3301-000287 3301-000287	CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500, CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500,		2 2	R418 R819	2001-001178 2004-001983	R-CARBON(S);6800HM,5%,1/2W,AA,TP,2.4X6.4 R-METAL(S);2.49Kohm,1%,1/2W,AA,TP,2.4x6.	
۷	UHUU	JJU 1*UUUZ0/	OOTIE TEHRITE DEMO,MM,J.JAT.UAU.UHHII,1300,		۷	11013	2004*UU1303	11 ME1740, 2.40NOHH, 1 /0, 1/244, 11, 2.4X0.	

7-14 Samsung Electronics

2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R301 R820 R822 R824 R825 R901 R903 R905 R906 R908 R921 R927 R928 R937 R833 R724 R725 R253 R249 R250 R911	2001-001096 2001-000273 2001-000273 2001-000066 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734	R-METAL(S);2.49Kohm,1%,1/2W,AA,TP;2.4x6. R-CARBON(S);2.20HM,5%,1/2W,AA,TP;2.4x6.4 R-CARBON;100KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON(S);10KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R241 R811 R809 L901 L903 L904 L909 L908 R818 CN702 C656 C657 C306 C415	2004-001408 2001-000022 2702-001094 2702-001094 2701-000191 2701-000191 2001-001113 3711-002647 2201-000304 2301-000342 2301-000342	R-CARBON;680HM,5%,1/8W,AA,TP,1.8X3.2MM R-METAL(S);91Kohm,1%,1/2W,AA,TP,2.4x6.4m R-CARBON(S);330HM,5%,1/2W,AA,TP,2.4X6.4M INDUCTOR-RADIAL;10uH,10%,6x4mm INDUCTOR-RADIAL;10uH,10%,6x4mm INDUCTOR-RADIAL;10uH,10%,6x4mm INDUCTOR-AXIAL;47uH,10%,2.5x3.4mm INDUCTOR-AXIAL;47uH,10%,2.5x3.4mm R-CARBON(S);270K0HM,5%,1/2W,AA,TP,2.4X6. CONNECTOR-HEADER;BOX,8P;1R,2.5mm,STRAIGH C-CERAMIC,DISC;0.001nF,0.25p;50V,NPO,TP C-FLIM,PEF;2.2n;5%,50V,TP,7.4x3.9x13mm, C-FLIM,PEF;2.2n;5%,50V,TP,7.4x3.9x13mm,	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R822 R824 R825 R901 R903 R904 R905 R906 R908 R921 R927 R928 R937 R938 R933 R724 R725 R253 R248 R249 R250 R911	2001-000273 2001-000273 2001-000036 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-00003	R-CARBON;100KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;100KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;S);10KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R809 L901 L903 L904 L909 L908 R818 CN702 C656 C657 C306 C415	2001-000022 2702-001094 2702-001094 2702-001094 2701-000191 2701-000191 2001-001113 3711-002647 2201-000304 2301-000342	R-CARBON(S);330HM,5%,1/2W,AA,TP,2.4X6.4M INDUCTOR-RADIAL;10uH,10%,6x4mm INDUCTOR-RADIAL;10uH,10%,6x4mm INDUCTOR-RADIAL;10uH,10%,6x4mm INDUCTOR-AXIAL;47uH,10%,25x3.4mm INDUCTOR-AXIAL;47uH,10%,25x3.4mm R-CARBON(S);270KOHM,5%,1/2W,AA,TP2.4X6. CONNECTOR-HEADER;BOX,8P,R.2.5mm,STRAIGH C-CERAMIC,DISC;0.001nF0.25pF;50V,NP0,TP C-CERAMIC,DISC;0.001nF0.25pF;50V,NP0,TP C-FILM,PEF;2.2nF,5%,50V,TP,7.4x3.9x13mm,	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R824 R825 R901 R903 R904 R905 R906 R908 R921 R927 R928 R937 R833 R724 R725 R253 R248 R249 R250 R911	2001-000273 2001-000066 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-00003	R-CARBON;100K0HM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4;10K0HM,5%,1/2W,AA,TP;1.8X3.2M R-CARBON;4;7K0HM,5%,1/8W,AA,TP;1.8X3.2M	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	L901 L903 L904 L909 L908 R818 CN702 C656 C657 C306 C415	2702-001094 2702-001094 2702-001094 2701-000191 2701-000191 2001-001113 3711-002647 2201-000304 2201-000304 2301-000342	INDUCTOR-RADIAL;10uH,10%,6x4mm INDUCTOR-RADIAL;10uH,10%,6x4mm INDUCTOR-RADIAL;10uH,10%,6x4mm INDUCTOR-AXIAL;47uH,10%,25x3.4mm INDUCTOR-AXIAL;47uH,10%,2.5x3.4mm R-CARBON(S);270KOHM,5%,1/2W,AA,TP,2.4X6. CONNECTOR-HEADER;BOX,8P,1R,2.5mm,STRAIGH C-CERAMIC,DISC;0.001nF,0.25pF,50V,NP0,TP C-FILM,PEF,2.2nF,5%,50V,TP,7.4x3.9x13mm,	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R825 R901 R903 R904 R905 R906 R908 R921 R927 R928 R937 R833 R724 R725 R253 R248 R249 R250 R911	2001-000066 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000033 2001-000033	R-CARBON(S):10KOHM,5%,1/2W,AA,TP2.4X6.4 R-CARBON;4.7KOHM,5%,1/8W,AA,TP1.8X3.2M	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	L903 L904 L909 L908 R818 CN702 C656 C657 C306 C415	2702-001094 2702-001094 2701-000191 2701-000191 2001-001113 3711-002647 2201-000304 2201-000304 2301-000342 2301-000342	INDUCTOR-RADIAL;10uH,10%,6x4mm INDUCTOR-RADIAL;10uH,10%,6x4mm INDUCTOR-AXIAL;47uH,10%,2.5x3.4mm INDUCTOR-AXIAL;47uH,10%,2.5x3.4mm R-CARBON(S);270KOHM,5%,1/2W,AA,TP,2.4X6. CONNECTOR-HEADER;BOX,8P,1R,2.5mm,STRAIGH C-CERAMIC,DISC;0.001nF0.25pF,50V,NP0,TP C-CERAMIC,DISC;0.001nF0.25pF,50V,NP0,TP C-FILM,PEF,2.2nF,5%,50V,TP,7.4x3.9x13mm,	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R901 R903 R904 R905 R906 R908 R921 R927 R928 R937 R833 R724 R725 R253 R248 R249 R250 R911	2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000033 2001-000033	R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	L904 L909 L908 R818 CN702 C656 C657 C306 C415	2702-001094 2701-000191 2701-000191 2001-001113 3711-002647 2201-000304 2201-000304 2301-000342 2301-000342	INDUCTOR-RADIAL;10uH,10%,6x4mm INDUCTOR-AXIAL;47uH,10%,2.5x3.4mm INDUCTOR-AXIAL;47uH,10%,2.5x3.4mm R-CARBON(S);270KOHM,5%,1/2W,AA,TP,2.4X6. CONNECTOR-HEADER;BOX,8P,1R,2.5mm,STRAIGH C-CERAMIC,DISC;0.001nF0.25pF,50V,NP0,TP C-CERAMIC,DISC;0.001nF0.25pF,50V,NP0,TP C-FILM,PEF,2.2nF,5%,50V,TP,7.4x3.9x13mm,	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R904 R905 R906 R906 R908 R927 R927 R928 R937 R833 R724 R725 R253 R253 R248 R249 R250 R911	2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000033 2001-000033	R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M	2 2 2 2 2 2 2 2 2 2	L908 R818 CN702 C656 C657 C306 C415	2701-000191 2001-001113 3711-002647 2201-000304 2201-000304 2301-000342 2301-000342	INDUCTOR-AXIAL:47uH,10%,2.5x3.4mm R-CARBON(S);270KOHM,5%,1/2W,AA,TP2.4X6. CONNECTOR-HEADER;BOX,8FIR,2.5mm,STRAIGH C-CERAMIC,DISC;0.001nF0.25pF;50V,NP0,TP C-CERAMIC,DISC;0.001nF0.25pF;50V,NP0,TP C-FILM,PEF;2.2nF,5%,50V,TP,7.4x3.9x13mm,	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R905 R906 R908 R921 R927 R928 R937 R833 R724 R725 R253 R248 R249 R250 R911	2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000033	R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M	2 2 2 2 2 2 2 2 2 2	R818 CN702 C656 C657 C306 C415	2001-001113 3711-002647 2201-000304 2201-000304 2301-000342 2301-000342	R-CARBON(S);270KOHM,5%,1/2W,AA,TP,2.4X6. CONNECTOR-HEADER;BOX,8P,1R,2.5mm,STRAIGH C-CERAMIC,DISC;0.001nF,0.25pF,50V,NP0,TP C-CERAMIC,DISC;0.001nF,0.25pF,50V,NP0,TP C-FILM,PEF;2.2nF,5%,50V,TP,7.4x3.9x13mm,	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R906 R908 R921 R927 R928 R937 R833 R724 R725 R253 R248 R249 R250 R911	2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-00003	R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M	2 2 2 2 2 2 2 2	CN702 C656 C657 C306 C415	3711-002647 2201-000304 2201-000304 2301-000342 2301-000342	CONNECTOR-HEADER;BOX,8P,1R,2.5mm,STRAIGH C-CERAMIC,DISC;0.001nF,0.25pF,50V,NP0,TP C-CERAMIC,DISC;0.001nF,0.25pF,50V,NP0,TP C-FILM,PEF;2.2nF,5%,50V,TP,7.4x3.9x13mm,	I
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R908 R921 R927 R928 R937 R833 R724 R725 R253 R248 R249 R250 R911	2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-00003 2001-00003	R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2M	2 2 2 2 2 2	C656 C657 C306 C415	2201-000304 2201-000304 2301-000342 2301-000342	C-CERAMIC, DISC; 0.001 nF.0.25pF,50V,NP0,TP C-CERAMIC, DISC; 0.001 nF.0.25pF,50V,NP0,TP C-FILM, PEF; 2.2 nF,5%,50V,TP,7.4x3.9x13mm,	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R927 R928 R937 R833 R724 R725 R253 R248 R249 R250 R911	2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-000003 2001-000003	R-CARBON:4.7KOHM,5%,1/8W,AA,TP1.8X3.2M R-CARBON:4.7KOHM,5%,1/8W,AA,TP1.8X3.2M R-CARBON:4.7KOHM,5%,1/8W,AA,TP1.8X3.2M R-CARBON:4.7KOHM,5%,1/8W,AA,TP1.8X3.2M R-CARBON:4.7KOHM,5%,1/8W,AA,TP1.8X3.2M R-CARBON:4.7KOHM,5%,1/8W,AA,TP1.8X3.2M	2 2 2 2	C306 C415	2301-000342 2301-000342	C-FILM,PEF;2.2nF,5%,50V,TP,7.4x3.9x13mm,	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R928 R937 R833 R724 R725 R253 R248 R249 R250 R911	2001-000734 2001-000734 2001-000734 2001-000734 2001-000734 2001-00003 2001-000003	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M	2 2 2	C415	2301-000342		
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R937 R833 R724 R725 R253 R248 R249 R250 R911	2001-000734 2001-000734 2001-000734 2001-000734 2001-00003 2001-000003	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M	2			C-FILIVI,PEF;2.2NF,5%,5UV,1P,7.4X3.9X13MM,	
2 2 2 2 2 2 2 2 2 2 2 2	R833 R724 R725 R253 R248 R249 R250 R911	2001-000734 2001-000734 2001-000734 2001-00003 2001-000003	R-Carbon;4.7Kohm,5%,1/8W,AA,TP,1.8X3.2M R-Carbon;4.7Kohm,5%,1/8W,AA,TP,1.8X3.2M R-Carbon;4.7Kohm,5%,1/8W,AA,TP,1.8X3.2M	2	UUZ I	2/101_002/158	C-AL;1000uF,20%,35V,GP,TP,16x25,7.5	
2 2 2 2 2 2 2 2 2 2 2	R724 R725 R253 R248 R249 R250 R911	2001-000734 2001-000734 2001-000734 2001-000003 2001-000003	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		C824		C-AL; 1000til; 20 %, 33 V, GI ; 11 ; 10 x 23 ; 7 : 3 C-AL; 47 uF; 20 %, 50 V, WT, TP; 6.3 x 11, 2.5	
2 2 2 2 2 2 2 2	R253 R248 R249 R250 R911	2001-000734 2001-000003 2001-000003		2	C823	2401-003046	C-AL;47uF,20%,50V,WT,TP,6.3x11,2.5	
2 2 2 2 2 2	R248 R249 R250 R911	2001-000003 2001-000003	R-CARBON;4./KOHM,5%,1/8W,AA,1P,1.8X3.2M	2	C115		C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP	
2 2 2 2 2	R249 R250 R911	2001-000003	D. CADDON, 220 olors E0/ 1/0\A/ A A TD1 0./2 20000	2	C116		C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP	
2 2 2 2	R250 R911		R-CARBON;330ohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;330ohm,5%,1/8W,AA,TP,1.8x3.2mm	2	C701 L209		C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP INDUCTOR-AXIAL;3.3uH,5%,2.5x3.4mm	
2		2001-000003	R-CARBON;330ohm,5%,1/8W,AA,TP,1.8x3.2mm	2	L210		INDUCTOR-AXIAL;3.3uH,5%,2.5x3.4mm	
2	DOGG		R-CARBON;330ohm,5%,1/8W,AA,TP,1.8x3.2mm	2	L801		CORE-FERRITE BEAD;AA,62ohm,3.5x0.8x5mm,-	
	R922		R-CARBON;6800HM,5%,1/8W,AA,TP,1.8X3.2MM	2	L806		CORE-FERRITE BEAD;AA,62ohm,3.5x0.8x5mm,-	
	R923 C833		R-CARBON;6800HM,5%,1/8W,AA,TP,1.8X3.2MM C-AL;47uF,20%,25V,GP,TP,5x11,5	2	R945 R946		R-CARBON;2.2KOHM,5%,1/8W,AA,TP,1.8X3.2M R-CARBON;2.2KOHM,5%,1/8W,AA,TP,1.8X3.2M	
2	C229		C-AL;47uF;20%;25V;GF;TF;5x11;5 C-AL;47uF;20%;25V;GP;TP;5x11;5	2	R821		R-METAL(S);143Kohm,1%,1/2W,AA,TP,2.4X6.5	
	CN602		CONNECTOR-HEADER;BOX,5P,1R,2.5mm,STRAIGH	2	R210		R-CARBON;5.6KOHM,5%,1/8W,AA,TP,1.8X3.2M	
	CN901		CONNECTOR-HEADER;BOX,5P,1R,2.5mm,STRAIGH	2	C835		C-AL;470uF,20%,35V,WT,TP,10x20,5	
	CN903		CONNECTOR-HEADER;BOX,3P,1R,2.5mm,STRAIGH	2	C840		C-AL;10uF,20%,25V,WT,TP,5x11,5	
	CW901 D203		C-NETWORK;100pFx4,20%,50V DIODE-SCHOTTKY;RB4410,10V,100mA,D0-34,TP	2	C827 R417		C-AL;10uF,20%,25V,WT,TP,5x11,5 R-METAL(S);4.7Kohm,1%,1/2W,AA,TP,2.4x6.4	
	D203		DIODE-SCHOTTKY; RB441Q, 10V, 100MA, DO-34, TP	2	CN502		CONNECTOR-HEADER;BOX,7P,1R,2.5mm,STRAIGH	ı
	D205		DIODE-SCHOTTKY;RB441Q,10V,100mA,D0-34,TP	2	R808		R-CARBON(S);150HM,5%,1/2W,AA,TP,2.4X6.4M	
	D206		DIODE-SCHOTTKY;RB441Q,10V,100mA,D0-34,TP	2	R304		R-FUSIBLE(S);0.68ohm,5%,2W,AF,TP,3.9x10m	
	D901		DIODE-SCHOTTKY;RB4410,10V,100mA,DO-34,TP	2	R307		R-FUSIBLE(S);0.68ohm,5%,2W,AF,TP,3.9x10m	
	D902 D903		DIODE-SCHOTTKY;RB441Q,10V,100mA,D0-34,TP DIODE-SCHOTTKY;RB441Q,10V,100mA,D0-34,TP	2	R425		R-FUSIBLE(S);0.18ohm,10%,2W,AF,TP,3.9x10 LABEL;LABEL	
	D904		DIODE-SCHOTTKY;RB441Q,10V,100mA,D0-34,TP	2	R423		R-CARBON(S);3.9KOHM,5%,1/2W,AA,TP,2.4X6.	
	DZ803		DIODE-ZENER;MTZJ30D,30V,29.02-30.51V,500	2	C654		C-CERAMIC,DISC;0.056nF,5%,50V,NP0,TP,7x3	
	FA802S		FUSE-AXIAL LEAD;125V,5A,FAST-ACTING,GLAS	2	C425		C-FILM,MPPF;100nF,5%,400V,TP,19x8x16,7.5	
	HIC201 HIC202		\ IC HYBRID;-,DRGB001A,SIP,5P,-,TP \ IC HYBRID;-,DRGB001A,SIP,5P,-,TP	2	C622 C625		C-AL;4.7uF,20%,50V,BP,TP,5x11,5 C-AL;4.7uF,20%,50V,BP,TP,5x11,5	
	HIC202		A IC HYBRID;-,DRGB001A,SIP,5P,-,TP	2	C626		C-AL;4.7uF,20%,50V,BP,TP,5x11,5	
	HIC204		IC HYBRID;-,DRGB001A,SIP,5P,-,TP	2	C628		C-AL;4.7uF,20%,50V,BP,TP,5x11,5	
	R409		R-METAL OXIDE(S);220ohm,5%,2W,AF,TP,3.9x	2	C104		C-AL;470uF,20%,16V,GP,TP,8x11.5,5	
	R410		R-METAL OXIDE(S);220ohm,5%,2W,AF,TP,3.9x	2	C808		C-AL;47uF,20%,50V,WT,TP,6.3x11,2.5	
2 2	R413 R424		R-FUSIBLE(S);0.47ohm,10%,2W,AF,TP,3.9x10 R-FUSIBLE(S);0.47ohm,10%,2W,AF,TP,3.9x10	2 1 2	D301 D803		DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-, DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,	
	R827		R-FUSIBLE(S);0.10HM,10%,2W,AF,TP,3.9X10M	$\frac{1}{2}$	D816		DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,	
	R829		R-FUSIBLE(S);5.6ohm,5%,2W,AF,TP,3.9x10mm	2	DZ602		DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500	
	R433		R-METAL OXIDE(S);5.6Kohm,5%,2W,AF,TP,3.9	2	R207		R-CARBON;1.2KOHM,5%,1/8W,AA,TP,1.8X3.2M	
	R717		R-CARBON;39KOHM,5%,1/8W,AA,TP,1.8X3.2MM	2	R208 R414		R-CARBON;1800HM,5%,1/8W,AA,TP,1.8X3.2MM	
	R718 R105		R-CARBON;39KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;39KOHM,5%,1/8W,AA,TP,1.8X3.2MM	2	HIC401		R-FUSIBLE(S);0.47ohm,5%,1W,AF,TP,3.9x10m IC HYBRID;-,DDRI001A,SIP,5P,-,TP	
	X601		CRYSTAL-UNIT;18.432MHz,25ppm,28-AAM,12pF	2	C102		C-AL;47uF,20%,16V,WT,TP,5x11,5	
2	IC904	1203-001943	IC-VOL. DETECTOR;7025,TO-92,3P,-,PLASTIC	2	C913	2401-000287	C-AL;100uF,20%,16V,WT,TP,6.3x11,5	
	PCB		FCB-MAIN;CS29A6,FR-1,1L,H,1.6T,330X245,K	2	C915		C-AL;100uF,20%,16V,WT,TP,6.3x11,5	
2 2	Q802 Q909		TR-SMALL SIGNAL;KSC2331-Y,NPN,1000mW,T0- FET-SILICON:2N7000.N.60V,200mA.5ohm.400m	2	C918 C210		C-AL;100uF,20%,16V,WT,TP,6.3x11,5 C-AL:100uF,20%,16V,WT,TP,6.3x11,5	
2	Q910		FET-SILICON;2N7000,N,60V,200mA,50hm,400m	2	L102		INDUCTOR-AXIAL;22uH,10%,4.2x9.8mm	
	R434		R-METAL OXIDE(S);10ohm,5%,2W,AF,TP,4x12m	2	R420		R-METAL(S);9.1Kohm,1%,1/2W,AA,TP,2.5x6.5	
	R403		R-METAL OXIDE(S);10ohm,5%,2W,AF,TP,4x12m	2	C106		C-AL;1uF,20%,50V,WT,TP,5x11,5	
2	C113		C-CERAMIC,MLC-AXIAL;10nF,+80-20%,25V,Y5V	2	C303		C-CERAMIC,DISC;0.015nF,5%,500V,NP0,TP,6.	
	C925 L605	2701-000180	C-CERAMIC,MLC-AXIAL;10nF,+80-20%,25V,Y5V INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm	2	C409 C411		C-FILM,PPF;22nF,5%,630V,TP,18x14.5x8.5mm C-FILM,PEF;4.7nF,5%,50V,TP,5.5x7x3mm,5mm	
	L606	2701-000180		2	C411		C-FILM,PEF;10nF,5%,100V,TP,7x3.2x7mm,5mm	
	L607	2701-000180		2	L905		R-CARBON;8200HM,5%,1/8W,AA,TP,1.8X3.2MM	
	L608	2701-000180		2	R302		R-METAL(S);10Kohm,1%,1/2W,AA,TP,2.5x6.5m	
	L701	2701-000180		2	R305		R-METAL OXIDE(S);330ohm,5%,2W,AG,TP,3.9X	
	L702 L705	2701-000180 2701-000180		2	R306 R401		R-METAL OXIDE(S);330ohm,5%,2W,AG,TP,3.9X R-METAL OXIDE(S);22Kohm,5%,2W,AF,TP,4x12	
	L705 L706	2701-000180		2	R402		R-METAL OXIDE(S),22K01111,5%,2VV,AF,1P,4x12 R-METAL OXIDE(S),22K0hm,5%,2W,AF,TP,4x12	
	R106	2001-000864		2	R415		R-CARBON(S);1.8KOHM,5%,1/2W,AA,TP,2.4X6.	
	R313	2004-001137	R-METAL;6.8Kohm,1%,1/8W,AA,TP,1.8x3.2m	2	R607		R-CARBON;3KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
	R710 R709	2001-000938 2001-000938		2	R608 R212		R-CARBON;3KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-METAL;10Kohm,1%,1/8W,AA,TP,1.8x3.2mm	

Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Remar
<u>^</u> 2	FA803S	3601-001228	FUSE-AXIAL LEAD;125V,10A,FAST-ACTING,EPO		3	IC1	1204-001789	IC-VIDEO PROCESS;VPC3230D-B3,QFP.80P,787	
22	R407		R-CARBON(S);2700HM,5%,1/2W,AA,TP,2.4X6.4		3	IC2	1204-001763		
2	C828	2201-000376	C-CERAMIC,DISC;0.22nF,5%,50V,SL,TP,6.3x3		3	JP1	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608	
2	R405		R-FUSIBLE(S);1.2ohm,5%,2W,AF,TP,3.9x10mm		3	R17		R-CHIP;0ohm,5%,1/16W,DA,TP,1608	
2	R704 R242		R-CARBON;750HM,5%,1/8W,AA,TP,1.8X3.2MM		3	R19 R7		R-CHIP;0ohm,5%,1/16W,DA,TP,1608	
2	J919		R-CARBON;750HM,5%,1/8W,AA,TP,1.8X3.2MM INDUCTOR-AXIAL;39uH,5%,2.5x3.4mm		3	L1		R-CHIP;0ohm,5%,1/16W,DA,TP,1608 R-CHIP;0ohm,5%,1/16W,DA,TP,1608	
<u>^</u> 2	D408		DIODE-RECTIFIER;1R5GU41,400V,1.5A,DO-15L		3	R10		R-CHIP;4.7Kohm,5%,1/16W,DA,TP,1608	
2	R826		R-METAL OXIDE(S);27ohm,5%,2W,AF,TP,3.9x1		3	R1		R-CHIP;10KOHM,5%,1/16W,DA,TP,1608	
2	KEZI		C-FILM,PPF;18nF,0.05,630V,BK,20x16x9.5mm		3	R2		R-CHIP;10K0HM,5%,1/16W,DA,TP,1608	
2	C410		C-FILM,PEF;220nF,5%,250V,TP,21.5x11,7.5		3	R3		R-CHIP;10K0HM,5%,1/16W,DA,TP,1608	
2 <u> </u>	C427 D413		C-AL;2.2uF,20%,250V,GP,TP,8x11.5,5 DIODE-RECTIFIER;RH1A,600V,0.6A,DO-204AC		3	R4 R5		R-CHIP;10K0HM,5%,1/16W,DA,TP,1608 R-CHIP;10K0HM,5%,1/16W,DA,TP,1608	
2.5.2	R436		R-METAL OXIDE(S);18Kohm,5%,2W,AF,TP,3.9x		3	R13		R-CHIP;750HM,5%,1/10W,DA,TP,2012	
2	C203		C-AL;10uF,20%,50V,GP,TP,5x11,5		3	R14		R-CHIP;750HM,5%,1/10W,DA,TP,2012	
2	R944		R-CARBON;3.9KOHM,5%,1/8W,AA,TP,1.8X3.2M		3	R15		R-CHIP;750HM,5%,1/10W,DA,TP,2012	
2	L910		INDUCTOR-AXIAL;8.2uH,10%,2.5x3.4mm		3	R6		R-CHIP;75ohm,5%,1/16W,DA,TP,1608	
2	C926 L222	2202-000154	C-CERAMIC,MLC-AXIAL;150pF,10%,50V,Y5P,TP INDUCTOR-AXIAL;4.7uH,10%,2.5x3.4mm		3	R9 CD3		R-CHIP;75ohm,5%,1/16W,DA,TP,1608 C-CERAMIC,CHIP;0.01nF,0.25pF,50V,NP0,TP,	
2	R835		R-METAL OXIDE(S);68Kohm,5%,2W,AG,TP,3.9x		3	CD3		C-CERAMIC,CHIP;0.01nF,0.25pF,50V,NP0,TP,	
2	R836		R-METAL OXIDE(S);68Kohm,5%,2W,AG,TP,3.9x		3	C21		C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
2	L208		INDUCTOR-AXIAL;2.2uH,5%,2.4x3.4mm		3	C39		C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
2	C246	2202-000210	C-CERAMIC,MLC-AXIAL;270pF,10%,50V,Y5P,TP		3	C42		C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
2	C248 C247		C-CERAMIC,MLC-AXIAL;270pF,10%,50V,Y5P,TP C-CERAMIC,MLC-AXIAL;18pF,5%,50V,CH,TP,3.		3	C43 C44		C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP, C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
2	F801A		FUSE-HOLDER;-,-,30mohm		3	C51		C-CERAMIC,CHIP;1001F,+80-20%,25V,Y5V,TF,	
2	F801B		FUSE-HOLDER;-,-,30mohm		3	C52		C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
<u> </u>	FP801S	3601-000297			3	C53		C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
	RX801S		R-COMPOSITION;1.8Mohm,5%,1/2W,AA,TP,3.7x		3	C54		C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
2	R315 IC901		R-METAL(S);51Kohm,1%,1/2W,AA,TP,2.4x6.4m  A IC MICOM;SIM806HEW2-A042,SIM806HEW2-A0	12	3	C55 C56		C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP, C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
, 2	IC601		IC-SOUND PROCESSOR;MSP3411G-A2,DIP,52P,-	42	3	C57		C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TF,	
<u>↑</u> 2 <u>↑</u> 2	T401		S TRANS-HORIZ.DRIVE;-,-,-,6.0mH,-,-,44uH,-		3	C27		C-CERAMIC,CHIP;0.1nF,5%,50V,NP0,TP,1608	
	TU01S	AA40-00079A	TUNER;TCPW3001PD16A(S),PAL,181CH,38.		3	C33	2203-000236	C-CERAMIC,CHIP;0.1nF,5%,50V,NP0,TP,1608	
2			A ASSY SUB PART;S51A,PCB MAIN(OPT)		3	C37		C-CERAMIC,CHIP;0.1nF,5%,50V,NP0,TP,1608	
3			SOLDER-WIRE FLUX; RS-107,RS60-1.2AA,D1.2,		3	C16		C-CERAMIC, CHIP; 10nF, 10%, 50V, X7R, TP, 1608	
3			SOLDER-WIRE FLUX;-,RS60S,D1.2,63Sn/37Pb SOLDER-WIRE FLUX;CF-110VH-2A,		3	C1 C13		C-CERAMIC,CHIP;2.2nF,10%,50V,X7R,TP,1608 C-CERAMIC,CHIP;2.2nF,10%,50V,X7R,TP,1608	
3			SOLVENT;1M-1000,C3H70H,96,-		3	C17	2203-000491	C-CERAMIC,CHIP;2.2nF,10%,50V,X7R,TP,1608	
<u>^</u> 2 <u>^</u> 2	T801S		B TRANS SWITCHING; CODE-NO, CW6844N8X/XEF,-	,	3	C18		C-CERAMIC,CHIP;2.2nF,10%,50V,X7R,TP,1608	
	IC804		C ASSY-H/S;-,REGULATOR,AA62-00045A,KA7806		3	C2		C-CERAMIC,CHIP;2.2nF,10%,50V,X7R,TP,1608	
3			IC-POSI.FIXED REG.;7806,TO-220,3P,-,PLAS SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW		3	C24 C25		C-CERAMIC,CHIP;2.2nF,10%,50V,X7R,TP,1608 C-CERAMIC,CHIP;2.2nF,10%,50V,X7R,TP,1608	
3			A HEAT SINK-PS;DP,-,-,AA62-00045A,-,-,		3	C25		C-CERAMIC,CHIP;2.2nF,10%,50V,X7R,TP,1608	
3			GREASE-SILICON;SC102,JAPAN		3	C5		C-CERAMIC,CHIP;2.2nF,10%,50V,X7R,TP,1608	
, 2	L408	AA27-40003F	COIL HORIZ. WIDTH;-,120uH/180uH,Th8x20,U		3	C7	2203-000491	C-CERAMIC,CHIP;2.2nF,10%,50V,X7R,TP,1608	
<u> </u>	LX801S		A FILTER LINE NOISE;WS32W8,28-20MH 1.5A,+		3	C8		C-CERAMIC,CHIP;2.2nF,10%,50V,X7R,TP,1608	
2 1\(\frac{2}{2}\)	L405 IC803		A COIL HORIZ. WIDTH;-,10mH,YL-9N 15x27.5 C IC-VOLTAGE REGULATOR;78R08,TO-220,4P;-,P		3	C9 C20		C-CERAMIC,CHIP;2.2nF,10%,50V,X7R,TP,1608 C-CERAMIC,CHIP;0.02nF,5%,50V,NP0,TP,1608	
2	Q404		A ASSY-H/S;ASSY-H/S;AA62-00076A,IRF620		3	C20		C-CERAMIC,CHIP;0.021ir;5 %,50V,NP0,TP,1608	
3	Q 10 1		FET-SILICON;IRF620,N,200V,5A,0.8ohm,50W,		3	C23		C-CERAMIC,CHIP;47nF,10%,25V,X7R,TP,1608,	
3		6003-000333	SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW		3	C3		C-CERAMIC,CHIP;47nF,10%,25V,X7R,TP,1608,	
3			A HEAT SINK;AL,100Hz,T1.0,10,40		3	C11		C-CERAMIC,CHIP;0.56nF,10%,50V,X7R,TP,160	
2 2	Q402 CY802S		FET-SILICON;BUZ73A,N,200V,22A,0.6ohm,40W		3	C14 C19		C-CERAMIC,CHIP;0.56nF,10%,50V,X7R,TP,160 C-CERAMIC,CHIP;0.56nF,10%,50V,X7R,TP,160	
2:\\ 2	C407		C-CERAMIC,DISC;4.7nF,20%,400V,Y5U,TP,16x C-FILM,MPE-PPF;0.68nF,5%,1.6kV,TP,28x7x1		3	C19		C-CERAMIC,CHIP,0.56nF,10%,50V,X7R,TP,160	
2	C405		C-FILM,PPF;5.5nF,5%,1.6kV,TP,29x9.5x17,2		3	C22		C-CERAMIC,CHIP;0.008nF,0.25pF,50V,NP0,TP	
2	C406		C-FILM,PPF;5.5nF,5%,1.6kV,TP,29x9.5x17,2		3	C38		C-CERAMIC,CHIP;220nF,10%,16V,X7R,TP,2012	
2	C426		C-FILM,MPPF;430nF,5%,400V,TP,26x20.5x12.		3	C28		C-CERAMIC,CHIP;470nF,10%,16V,X7R,TP,2012	
2	IC903		IC-POSI.FIXED REG.;78RM33,TO-220,3P,-,PL		3	C32		C-CERAMIC,CHIP;470nF,10%,16V,X7R,TP,2012	
2	IC202 C806		IC-POSI.FIXED REG.;78RM33,TO-220,3P,-,PL C-AL:470uF,20%,450V,GP,BK,35x45mm,1		3	C34 C36		C-CERAMIC,CHIP;470nF,10%,16V,X7R,TP,2012 C-CERAMIC,CHIP;470nF,10%,16V,X7R,TP,2012	
2	C820		C-AL;3300uF,20%,50V,WP,BK,18x35.5mm		3	CE1	2401-000480		
2	R807		R-CEMENT;120ohm,5%,5W,CJ,TP,14x10x27mm		3	CE2		C-AL;10uF,20%,50V,GP,TP,5x11,5	
2	C423	2301-001192	C-FILM,MPPF;820nF,5%,400V,TP,29x18.5x25.		3	CE4	2401-000480	C-AL;10uF,20%,50V,GP,TP,5x11,5	
2	TOP		B LEAD CONNECTOR-ASSY;,1P,YFH800-01,S,500,		3	CE5	2401-000480		
2	L808		COIL CHOKE; -,24uH,K,-,2A,-,24UH-K,10x10m		3	CE3	2401-001026		
2 <u>^</u> 2	L402 T444S		COIL CHOKE;-,56uH,K,-,2.5A,BK,-,DR12x15, TRANS FBT;1372.0074A,CT29A6,1.8MH,135V		3	L2 X2	2702-001092		:
<u> </u>	14445 L403		A TRANS FB1;1372.0074A,C129A6,1.8MH,135V A COIL LINEARITY;-,7.3UH,L81 DR15X18,-,-,B		3	L3		CRYSTAL-UNIT;20.25MHZ,30PPM,28-AAM,13PF CORE-FERRITE BEAD;AB,150HM,2X1.25X0.9MN	
$\frac{1}{2}$	IC201S		B ASSY-SIPADOSS MODULE;DP,KS3A,100HZ,SDA94	ļ.	3	L4		CORE-FERRITE BEAD; AB, 150HM, 2X1.25X0.9MN	
3			A ASSY ETC-CHROMA BODY;DP,-,KS3A,-,-,100HZ		3	CN64		CONNECTOR-HEADER; NOWALL, 64P, 2R, 2MM, A	
4	P1		CONNECTOR-HEADER; NOWALL, 32P, 1R, 1.778MM		3	PCB		A PCB-SIPADOS TOP;CS29A5,FR-4,4L,A,1.6T,18	
4	P2		CONNECTOR-HEADER; NOWALL, 32P, 1R, 1.778MM	,S	2	CN801		CONNECTOR-HEADER;3WALL,2P,1R,12.5mm,ST	
4	PCB		A PCB-SIPADOS BODY;CS29A5,FR-4,2L,A,1.6T,1		2	CN802		CONNECTOR-HEADER;3WALL,2P,1R,12.5mm,ST	
3	IC3	1204-001909	IC-VIDEO PROCESS;DDP3310B-F6,PLCC,68P,-,		2	CN701A	AA39-UU3Ub/	A LEAD CONNECTOR-ASSY;KS3A,UL2547#26,UL/	US.

7-16 Samsung Electronics

Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Rema
			ASSY CRT		2	C505		C-FILM,MPEF;100nF,5%,250V,TP,16.5x10.3x5	
			7.001 0.11		2	C508 CF07		C-FILM,MPEF;100nF,5%,250V,TP,16.5x10.3x5 C-FILM,MPEF;100nF,5%,250V,TP,16.5x10.3x5	
1		HA94-50010A	A ASSY CRT;W66EJU011X121,100Hz,28,WIDE A		2	C503		C-CERAMIC,DISC;0.56nF,10%,500V,Y5P,TP,5.	
^					2	C506		C-CERAMIC,DISC;0.56nF,10%,500V,Y5P,TP,5.	
<u> </u>			A CRT COLOR;A680CP691X300,+380MG,1.0MH,19	Ď.	2	C509		C-CERAMIC,DISC;0.56nF,10%,500V,Y5P,TP,5.	
2 2			A LEAD CONNECTOR-ASSY;,6(4)P,YFH806-06,350 A COIL-DEGAUSSING;-,28,120HM,55T,L3000,E		2	C511		C-AL;4.7uF,20%,250V,GP,TP,10x12.5,5	
2			A BAND-TIE;NYLON66 V2,L100,NTR		2	C512 C515		C-AL;22uF,20%,16V,GP,TP,5x11,5 C-AL;22uF,20%,16V,GP,TP,5x11,5	
2			ASSY TBC WIRE(P);-,28WIDE,PAL,2P,-		2	C526		C-AL;22uF;20%,16V,GF;TF;5X11;5 C-AL;22uF;20%,16V,GP;TP;5X11;5	
					2	C514		C-AL;10uF,20%,250V,GP,TP,10x16mm,5m	
			ACOVICUS DOD CONTR	<b>~</b> .	2	C518		C-FILM,PEF;22nF,5%,50V,TP,7.4x3.9x13mm,5	
			ASSY SUB-PCB CONTR	UL	2	C519		C-FILM,PEF;22nF,5%,50V,TP,7.4x3.9x13mm,5	
					2	C520 C521	2301-000224	C-FILM,PEF;22nF,5%,50V,TP,7.4x3.9x13mm,5 C-FILM,PEF;22nF,5%,50V,TP,7.4x3.9x13mm,5	
1		AA95-01752E	3 ASSY SUB-PCB CONTROL;29M6,KS3A,AA95-01	40	2	C521		C-FILM,PEF,22nF,5%,50V,TF,7.4x3.9x13mm,5	
2		0202 001222	SOLDER-WIRE FLUX;RS-107,RS60-1.2AA,D1.2,		2	C523		C-FILM,PEF;22nF,5%,50V,TP,7.4x3.9x13mm,5	
2			SOLDER-WIRE FLUX;-,RS60S,D1.2,63Sn/37Pb		2	CF01	2201-000180	C-CERAMIC,DISC;10nF,10%,50V,Y5V,TP,7x3,5	
2			SOLVENT;1M-1000,C3H70H,96,-		2	CF02	2301-000192	C-FILM,PEF;1nF,5%,50V,TP,5.3x10mm,5mm	
2			SOLDER-WIRE FLUX;CF-110VH-2A,-,-,-		2	C516 CF03		C-FILM,PEF;1nF,5%,50V,TP,5.3x10mm,5mm C-CERAMIC,DISC;0.22nF,5%,50V,SL,TP,6.3x3	
2	LDY01		LED;ROUND,RED/GRN,5.0mm,630/565nm		2	CF04		C-CERAMIC,DISC;0.068nF,5%,50V,SL,TP,5x3,	
1 2 1 2 1 2 2 2	SW811S PD811S		SWITCH-PUSH;250V,5A,DPST,-,KDC-A04 CONNECTOR-HEADER;NOWALL,3P,1R,10/5mm,	VNC	2	CF05		C-FILM,PEF;4.7nF,5%,100V,TP,10.5x12.5x6.	
1 2	PD812S		CONNECTOR-HEADER; NOWALL, 3P, 1R, 5/10mm,		2	CF06		C-CERAMIC,DISC;4.7nF,+100-0%,500V,Y5U,TP	
2	1 20120	6001-000057	SCREW-MACHINE;RH,+,M3,L6,ZPC(BLK),SWRCI		2	CF08		C-CERAMIC,DISC;0.056nF,+100-0%,500V,SL,T	
2		6003-000333	SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW		2	CF10 CF12		C-AL;100uF,20%,16V,GP,TP,6.3x11,5 C-AL;100uF,20%,16V,GP,TP,6.3x11,5	
2	CNY02		3 LEAD CONNECTOR-ASSY;,3P,YBNH025-03,6709		2	CF12 CF14		C-AL;220uF,20%,16V,GF,TF,8.3X11,3	
2	CNY01		LEAD CONNECTOR ASSY, 5P,YBNH025-05,6709	j	2	D502		DIODE-RECTIFIER;1N4004,400V,1A,DO-41,TP	
2 2	CN811 RMY01		A  LEAD CONNECTOR-ASSY;,3(2)P,YFH800-150,S, A  MODULE REMOCON;ORC-50HF2,38KHZ,940NM	MES	2	D507		DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,	
2	THVITOT		BRACKET-MASTER;25M6,29M6,SECC	,IVILO	2	D508		DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,	
2			A BAND-TIE;NYLON66 V2,L100,NTR		2	D509		DIODE-RECTIFIER; ERB43-04SV1, 400V, 1.0A,-,	
2	DY01		DIODE-SWITCHING;1N4148,100V,200mA,DO-35		2	D510 D511		DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-, DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,	
2	DY02		DIODE-SWITCHING;1N4148,100V,200mA,DO-35		2	D512		DIODE-RECTIFIER; ERB43-04SV1,400V,1.0A,-,	
2 2	DZY01 DZY02		DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500 DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500		2	DF02		DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,	
2	RY03		R-CARBON;3KOHM,5%,1/8W,AA,TP,1.8X3.2MN		2	DF03		DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,	
2	RY05		R-CARBON;20KOHM,5%,1/8W,AA,TP,1.8X3.2MI		2	DF01		DIODE-SWITCHING;1N4148,100V,200mA,DO-35	
2	RY01		R-CARBON(S);220HM,5%,1/2W,AA,TP,2.4X6.4N		2	DF04 DZ503	0403-001211	DIODE-SWITCHING;1N4148,100V,200mA,D0-35 DIODE-ZENER;MTZJ12B,11.44-12.03V,500MW,[	
2	RY02		R-CARBON;2KOHM,5%,1/8W,AA,TP,1.8X3.2MN		2	DZF01		DIODE-ZENER;MA2560,56V,52-60V,1W,D0-41,T	
2	RY04		R-CARBON;6.2KOHM,5%,1/8W,AA,TP,1.8X3.2M		2	DZF02		DIODE-ZENER;MA2560,56V,52-60V,1W,D0-41,T	
2 2	CY01 LY01		C-AL;47uF,20%,16V,GP,TP,5x11,5 INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm		2	EL82	AA60-40011E	K EYELET;ID2.2,OD3.2,BSP	
2	SWY02		SWITCH-TACT;12Vdc,50mA,120gf,6x6x5mm,SPS		2	EL83		K EYELET;ID2.2,OD3.2,BSP	
2	SWY03		SWITCH-TACT;12Vdc,50mA,120gf,6x6x5mm,SPS		2	EL84		K EYELET;ID2.2,0D3.2,BSP	
2	SWY04		SWITCH-TACT;12Vdc,50mA,120gf,6x6x5mm,SPS		2	EL85 EL86		K EYELET;ID2.2,OD3.2,BSP K EYELET;ID2.2,OD3.2,BSP	
2	SWY05		SWITCH-TACT;12Vdc,50mA,120gf,6x6x5mm,SPS		2	EL87		K EYELET;ID2.2,0D3.2,BSP	
2 2	SWY06 PCB		SWITCH-TACT;12Vdc,50mA,120gf,6x6x5mm,SPS A PCB-CONTROL;29M6/25M6,CEM-1,1L,A,1.6T,24		2	EL88		K EYELET;ID2.2,OD3.2,BSP	
2	ELO1		A T CB-CONTINOE,29M0/23M0,CEM-1,1E,A,1.01,24 A K EYELET;ID2.0,0D2.8,BST		2	EL89		K EYELET;ID2.2,OD3.2,BSP	
2	EL02		K EYELET;ID2.0,OD2.8,BST		2	EL90		K EYELET;ID2.2,OD3.2,BSP	
2	EL03	AA60-40011A	A K EYELET;ID2.0,OD2.8,BST		2	EL91 EL92		K EYELET;iD2.2,0D3.2,BSP K EYELET;iD2.2,0D3.2,BSP	
2	EL04	AA60-40011A	A K EYELET;ID2.0,OD2.8,BST		2	EL94		K EYELET;ID2.2,0D3.2,BSP	
					2	GT504		A PIN-GT,ASSY;AUTO	
			ACCV DCD CDT		2	GT505	AA60-40014A	PIN-GT,ASSY;AUTO	
			ASSY PCB CRT		2	GT507		PIN-GT,ASSY;AUTO	
					2	GT508		A PIN-GT,ASSY;AUTO	
1		AA95-01539A	A ASSY PCB CRT;,KS3A,28,W6-W7,100HZ		2	GT506 J501		N PIN-GT,ASSY;AUTO WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPIN	IC)
2		ΔΔ63-100024	A BAND-TIE;NYLON66 V2,L100,NTR		2	J503		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPIN	
2	CN501A		CONNECTOR-HEADER; BOX, 10P, 1R, 2.54mm, STR,	Al	2	J505		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPIN	
2	CN501A		A LEAD CONNECTOR-ASSY,, 10P,67096-010, S,600		2	J506		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPIN	
2	CN502A		CONNECTOR-HEADER;BOX,7P,1R,2.5mm,STRAIC	SH .	2	J507		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPIN	
2	CN502E		LEAD CONNECTOR-ASSY,,7P,67096-007,S,400,		2	J508		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPIN	
2	CNF01 IC501		CONNECTOR-HEADER; BOX, 3P, 1R, 2.5 mm, STRAIC 3 ASSY-H/S;-, AMP, AA61-10060A, TDA6111Q,-	ıΗ	2	J509 J510		Wire-no sheath cu;Tcwa,300v,52mm(Tapin Wire-no sheath cu;Tcwa,300v,52mm(Tapin	
2 2	IC501 IC502		3 ASSY-H/S;-,AIMP,AA61-10060A,TDA6111Q,- 3 ASSY-H/S;-,AMP,AA61-10060A,TDA6111Q,-		2	J510 J511		WIRE-NO SHEATH CU, TCWA, 300V, 5211111 (TAPIN WIRE-NO SHEATH CU; TCWA, 300V, 5211111 (TAPIN	
2	IC502		3 ASSY-H/S;-,AMP,AA61-10060A,TDA6111Q,-		2	JF01		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPIN	
3			IC-VIDEO AMP;6111,SIP,9P,-,SINGLE,-,PLAS		2	JF02	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPIN	IG)
3		6001-000057	SCREW-MACHINE;RH,+,M3,L6,ZPC(BLK),SWRCI	11	2	JF03		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPIN	
3			NUT-HEXAGON;2C,M3,ZPC(YEL),SM20C		2	JF04		WIRE-NO SHEATH CU:TCWA,300V,52mm(TAPIN	
		AA61-10060A	A BRACKET-TR;W3220,CUS-1 1/2H,T0.5,-,-,-		2	JF05 J512		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPIN	
3	\/ለ ດດດ	2704 000444	CUCKET CDT-14D30 1 JE E CN 1011000 /DIX						114)
2	VA999		SOCKET-CRT;14P,29.1,35.5,SN,ISH09S/BK		2			WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPIN WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPIN )	
	VA999 C502	HA68-02176A	SOCKET-CRT;14P,29.1,35.5,SN,ISH09S/BK \( LABEL;LABEL \) C-FILM,MPEF;100nF,5%,250V,TP,16.5x10.3x5		2 2	J513 J514	3812-000219	WIRE-NO SHEATH CU, TCWA, 300V, 32IIIII (TAPIN WIRE-NO SHEATH CU; TCWA, 300V, 52mm (TAPIN WIRE-NO SHEATH CU; TCWA, 300V, 52mm (TAPIN	IG)

Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No. [	Description ; Specification	Remark
2	J516	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	R521	2001-000660	R-CARBON;33KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
2	J520		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	R504	2001-000515	R-CARBON;2200HM,5%,1/8W,AA,TP,1.8X3.2MM	
2	J524		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	R509		R-CARBON;2200HM,5%,1/8W,AA,TP,1.8X3.2MM	
2	J526		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	R539		R-CARBON;2200HM,5%,1/8W,AA,TP,1.8X3.2MM	
2	J527 J528		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	L507 SG501		INDUCTOR-AXIAL;8.2uH,10%,2.5x3.4mm COIL;S-23,-,-,-,-,S-23,5000Mohm	
2	JF06		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	SG502		COIL;S-23,-,-,-,S-23,5000Mohm	
2	JF07		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	SG503		COIL;S-23,-,-,-,-,S-23,5000Mohm	
2	J529		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	SG504		COIL;S-23,-,-,-,-,S-23,5000Mohm	
2	J530		WIRE-NO SHEATH CU:TCWA,300V,52mm(TAPING)		2	SG505		COIL;S-23,-,-,-,-,S-23,5000Mohm ASSY SUB PART;ASSY SUB PART;KS3A,PCB,CRT	
2	J521 J523		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		3			SOLDER-WIRE FLUX;RS-107,RS60-1.2AA,D1.2,	
2	J531		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		3			SOLDER-WIRE FLUX;-,RS60S,D1.2,63Sn/37Pb	
2	LF02		INDUCTOR-AXIAL;100uH,10%,3x7mm		3			SOLVENT;1M-1000,C3H70H,96,-	
2	LF01		CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500,		3			SOLDER-WIRE FLUX;CF-110VH-2A,-,-,-	
2	L505		CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500,		2	QF04		ASSY-H/S;-,AA62-30013A,2SC2344,-	
2	L506 LF03		CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500, CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500,		3 3	SCR09		TR-POWER;2SC2344-D,NPN,1.2W,T0-220,-,60	
2	PCB		PCB-CRT;CS29A6,FR-1,1L,D,1.6T,330x245,KS		3	H/S09		SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW HEAT SINK-ES;-,A6063 EXTR,-,-,45(21) T02	
2	Q502		TR-SMALL SIGNAL;KSA539,PNP,400mW,T0-92,T		2	QF05		ASSY-H/S;-,TR,AA62-30013A,2SA1011,-	
2	Q503		TR-SMALL SIGNAL;KSA539,PNP,400mW,TO-92,T		3	QV10		TR-POWER;2SA1011-D,PNP,1.2W,TO-220,-,60	
2	Q504	0501-000283			3	SCR10		SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW	
2	QF01	0501-000389	TR-SMALL SIGNAL;KSC815,NPN,400mW,TO-92,T		3	H/S10		HEAT SINK-ES;-,A6063 EXTR,-,-,45(21) T02	
2	QF02	0501-000389			2 2	C510		C-AL;47uF,20%,250V,GP,BK,16x25mm,7.	
2	QF03 RF10	0501-000369 2001-000241			2	R523 CF11		R-FUSIBLE(S);2.4ohm,5%,2W,AA,TP,3.9x10mm C-AL;22uF,20%,250V,GP,TP,13x20,5	
2	RF11	2001-000241			2	JA501		JACK-PIN;1P,1PI,NI,RED,SCR-JACK	
2	R505		R-COMPOSITION;1Kohm,10%,1/2W,AA,TP,3.7x9		2	CNF01		LEAD CONNECTOR-ASSY;,3(2)P,67096-003,S,2	
2	R510	2002-001017	R-COMPOSITION;1Kohm,10%,1/2W,AA,TP,3.7x9		2	C513		C-CERAMIC,DISC;4.7nF,20%,3KV,Y5U,TP,16x5	
2	R515		R-COMPOSITION;1Kohm,10%,1/2W,AA,TP,3.7x9						
2	R517		R-CARBON(S);10MOHM,5%,1/2W,AA,TP,2.4X6.4					1001/ 570 505 14/ 504	
2	RF18 R519	2003-000458	R-METAL OXIDE(S);100ohm,5%,2W,AF,TP,4x12 R-COMPOSITION;2.7Kohm,10%,1/2W,AA,TP,3.7					ASSY ETC-PCB A/V BOA	KD
2	R501		R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM						
2	R506		R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM		1		AA95-01518A	ASSY ETC-PCB A/V BOARD;,29K8,KS3A,50HZ	
2	R511	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM		0	11.1704	0700 0004 40	LA OK BLIONE ABOVED O ABO AO BLICNIO	
2	RF02		R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		2 2	JH701 JA701		JACK-PHONE;1P(VER),3.4PI,AG,BLK,NO JACK-PIN;3P,3.6mm,#18,AU	
2	RF03		R-CARBON;1500HM,5%,1/8W,AA,TP,1.8X3.2MM		2	CN704		LEAD CONNECTOR-ASSY, 4P,YBNH250-04,35184	
2	RF04 R522		R-CARBON;2.2KOHM,5%,1/8W,AA,TP,1.8X3.2M R-CARBON;2.2KOHM,5%,1/8W,AA,TP,1.8X3.2M		2	CN705		LEAD CONNECTOR-ASSY;,1P,YFH800-01,600,16	
2	RF05		R-CARBON;22KOHM,5%,1/8W,AA,TP,1.8X3.2MM		2	CN701		LEAD CONNECTOR-ASSY;,8P,YBNH025-08,67096	
2	RF06		R-CARBON;820KOHM,5%,1/8W,AA,TP,1.8X3.2M		2	CN703		LEAD CONNECTOR-ASSY;,5P,YBNH025-05,67096	
2	RF07	2004-001989	R-METAL;620ohm,5%,1/8W,AA,TP,1.8x3.2mm		2			BAND-TIE;NYLON66 V2,L100,NTR	
2	RF08		R-CARBON;11KOHM,5%,1/8W,AA,TP,1.8X3.2MM		2			ASSY SUB PART;S51A,CONTROL WIDE SOLDER-WIRE FLUX;RS-107,RS60-1.2AA,D1.2,	
2	RF09		R-CARBON;1.2KOHM,5%,1/8W,AA,TP,1.8X3.2M		3			SOLDER-WIRE FLUX;-,RS60S,D1.2,63Sn/37Pb	
2	RF12 RF13	2001-000221	R-CARBON;1.2KOHM,5%,1/8W,AA,TP,1.8X3.2M R-CARBON(S);68KOHM,5%,1/2W,AA,TP,2.4X6.4		3			SOLDER-WIRE FLUX;CF-110VH-2A,-,-,-	
2	RF16		R-CARBON(S);68KOHM,5%,1/2W,AA,TP,2.4X6.4		3			SOLVENT;1M-1000,C3H70H,96,-	
2	RF14	2001-001071			2	R701		R-CARBON(S);1000HM,5%,1/2W,AA,TP,2.4X6.4	
2	RF15	2001-001100	R-CARBON(S);2.70HM,5%,1/2W,AA,TP,2.4X6.4		2	R702		R-CARBON(S);1000HM,5%,1/2W,AA,TP,2.4X6.4	
2	RF17		R-CARBON(S);2.70HM,5%,1/2W,AA,TP,2.4X6.4		2 2	C701 C702	2202-000121 2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP	
2	RF19		R-METAL OXIDE(S);120ohm,5%,2W,AF,TP,3.9x		2	C702	2202-000121	C-CERAMIC,MLC-AXIAL, 100pr, 10 %, 50V, 15P, TP	
2	RF20 RF21	2003-002214 2003-002214			2	C704	2202-000231	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP	
2	RF22	2003-002214			2	C705	2401-002009	C-AL;100uF,20%,16V,GP,TP,6.3x7,5	
2	RF23	2003-000746			2	C706		C-AL;100uF,20%,16V,GP,TP,6.3x7,5	
2	RF24		R-METAL OXIDE(S);56ohm,5%,2W,AF,TP,4x12m		2	L701		INDUCTOR AVIAL 10 J. L 100/ . 3 F. 3 Amm	
2	RF25	2003-002009			2 2	L702 L703		INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm	
2	L503		FILTER-EMI ON BOARD; -,3A,-,-,3.5x5,TP,-		2	L703 L704		INDUCTOR-AXIAL; 10uH, 10%, 2.5x3.4mm	
2	L504 LF04		Filter-emi on Board;-,3a,-,-,3.5x5,tp;- Filter-emi on Board;-,3a,-,-,3.5x5,tp;-		2	L707		CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500,	
2	LF05		FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP-		2	L708	3301-000287	CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500,	
2	R502		R-CARBON(S);2.2KOHM,5%,1/2W,AA,TP,2.4X6.		2	PCB		PCB-SIDE A/V;CS29K1,FR-1,1L,A,1.6T,245x2	
2	R507		R-CARBON(S);2.2KOHM,5%,1/2W,AA,TP,2.4X6.		2		AA65-30018A	CLAMPER CORE-WIRE;DONG-A,NYLON-66,-,-,-,	
2	R512		R-CARBON(S);2.2KOHM,5%,1/2W,AA,TP,2.4X6.						
2	R503		R-CARBON(S);100KOHM,5%,1/2W,AA,TP,2.4X6.					VCCADUD DEU	
2	R508 R513		R-CARBON(S);100KOHM,5%,1/2W,AA,TP,2.4X6.					ASSYPCB-PFC	
2 2	R513 R526	2001-000085 2004-000500							
2	R527	2004-000300			1		HA94-05783B	ASSYPCB-PFC;32W8/Z4,50HZ,5783A	
2	R518	2003-002171			2	EVD07	ΛΛΕΩ 4ΩΩ11 A	V EVELET-ID2 0 OD2 9 BST	
2	R542	2001-000832	R-CARBON;5100HM,5%,1/8W,AA,TP,1.8X3.2MM		2 2	EYP07 EYP08		K EYELET;ID2.0,0D2.8,BST K EYELET;ID2.0,0D2.8,BST	
2	R543		R-CARBON;5100HM,5%,1/8W,AA,TP,1.8X3.2MM		2	EYP09		K EYELET;ID2.0,OD2.8,BST	
2	R544		R-CARBON;5100HM,5%,1/8W,AA,TP,1.8X3.2MM		2	EYP10		K EYELET;ID2.0,OD2.8,BST	
2	R546 L501	2001-000832 2701-000178	R-CARBON;5100HM,5%,1/8W,AA,TP,1.8X3.2MM INDUCTOR-AXIAL;33uH,10%,3x7mm		2	EYP11		K EYELET;ID2.0,OD2.8,BST	
	L00 I	2,010001/0			2	EYP12	AA60-40011A	K EYELET;ID2.0,OD2.8,BST	

7-18 Samsung Electronics

Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Ren
2	EYP13	AA60-40011	A KEYELET;ID2.0,OD2.8,BST					ASSY-CABINET(COM)	
2	EYP14		A K EYELET;ID2.0,OD2.8,BST					Add OADINEI(OOM)	
2	EYP15		A K EYELET;ID2.0,OD2.8,BST		1		∧ ∧ Q∩_∩ ?55?R	ASSY-CABINET(COM);KS3A,VL-1823,28V5	
2	EYP16		A K EYELET;ID2.0,0D2.8,BST		'		AA30-03332B	ASST-CADINET(COIVI), NSSA, VE-1023, 20V3	
2 2	EYP17 EYP18		A KEYELET;ID2.0,0D2.8,BST A KEYELET;ID2.0,0D2.8,BST		2	CRT	AA65-00009B	CLAMPER CORE-D, COIL; 21A8, NYLON 66, VO, -, -	
2	EYP19		A KEYELET,ID2.0,OD2.0,BST		2			CLAMPER CORE-CORD;-,PE,HB,-,BLK,-	
2	EYP20		A K EYELET;ID2.0,OD2.8,BST		2	CRT+CF		SCREW-ASSY;-,SWRCH18A,M6,L30,HH,+,WC,-,Z	
2	EYP21		A K EYELET;ID2.0,OD2.8,BST		2			CLAMPER CORE-FBT;-,ABS,VO,-,BLK,-	,
2	EYP22		A K EYELET;ID2.0,OD2.8,BST		2			CLAMPER CORE-WIRE;ALL MODEL,NYLON 66,V2 LP-TAPE INK;,WIDTH 105 MM	<u>-</u> ,
2 2	EYP23 EYP24		A KEYELET;ID2.0,0D2.8,BST A KEYELET;ID2.0,0D2.8,BST		2			LABEL-RATING;58MM,53MM,WHITE	
2	EYP25		A KEYELET, ID2.0, OD2.0, BST		2		HA83-00052A	LP-TAPE-INK;,,WIDTH 55 MM	
2	EYP26		A K EYELET;ID2.0,OD2.8,BST		2	CB+RCA		SCREW-TAPPING;RH,+,2,M4,L15,ZPC(WHT),SWF	
2	EYP01	AA60-40011	A K EYELET;ID2.0,OD2.8,BST		2	CB+CF		SCREW-TAPPING;RH,+,2,M4,L15,ZPC(WHT),SWF	ł
2	EYP02		A K EYELET;ID2.0,OD2.8,BST		2	CF+PCB CF+PCB		SCREW-TAPTITE;RH,+,B,M4,L12,ZPC(BLK),SWR SCREW-TAPTITE;RH,+,B,M4,L12,ZPC(BLK),SWR	
2	EYP03		A K EYELET;ID2.0,OD2.8,BST		2	GF+FGB		BAND-TIE;NYLON66 V2,L100,NTR	
2 2	EYP04 EYP05		A KEYELET;ID2.0,0D2.8,BST A KEYELET;ID2.0,0D2.8,BST		2			CLAMPER CORE-WIRE; ALL MODEL, NYLON 66, V2	2,
2	EYP06		A KEYELET,ID2.0,OD2.8,BST		2			INLAY-BACK;21K2,PS SHEET,T0.3,BLK,KS1B 2	
2	PCB		A PCB-PFC;CS2539,FR-1,1L,A,1.6T,330x245,KS		2			CABINET-BACK;28M6,VL-1823,GRY	
2	CNP02		A LEAD CONNECTOR-ASSY;,3(2)P,YHL500-03A BL		3			RESIN-A;VL-1823,G5433,A	
2	CNP01		A LEAD CONNECTOR-ASSY;,3(2)P,YHL500-03A BL		3			LP-RESIN;,M BATCH,WILSON 6053-GY-60,GRY HOLDER-PCB;29K8,HIPS,HB,GRY	
2	PFT01		A COIL CHOKE;CODE_NO,SP43J5HP,15mH,-0%,+5%		3			LP-RESIN HIPS;,BASF495F,NTR,HB	
2 2	PFT02		A COIL CHOKE;CODE_NO,SP43J5HP,15mH,-0%,+59 0 ASSY-SUB,PART;KS4A,PFC PCB	/o	3			LP-RESIN;,M BATCH,WILSON 6007-GY-60,GRY	
3			2 SOLDER-WIRE FLUX;RS-107,RS60-1.2AA,D1.2,		2			LP-ADHESIVE-HM;12MM,NTR	
3			SOLDER-WIRE FLUX;-,RS60S,D1.2,63Sn/37Pb		2		HA68-02177B	LABEL-POS;ALL,30MM,65MM,WHITE,AA68-021	77
3			SOLDER-WIRE FLUX;CF-110VH-2A,-,-,-						
3			2 SOLVENT;1M-1000,C3H70H,96,-					ACCV DACVINIC	
2			A HOLDER-PFC;32W8,29A8,28W8,HIPS,ALLFLAT					ASSY PACKING	
3 3			A LP-RESIN HIPS;,BASF495F,NTR,HB A LP-RESIN;,M BATCH,WILSON 6007-GY-60,GRY						
2	CNP02		CONNECTOR-HEADER;3WALL,2P,1R,12.5mm,STR	IA.	1		AA90-03550A	ASSY PACKING;28V5	
2	CNP01		CONNECTOR-HEADER;3WALL,2P,1R,12.5mm,STF		2		HA60-01701A	PACKING CASE;28V5(SEH),D-3 AB,A1,865,605	
_ 2			B SCREW-TAPTITE;RWH,+,B,M3,L10,ZPC(YEL),SW		2			CUSHION-SET;28V5,PS FOAMED,C=0.02	
<u>↑</u> 2 <u>↑</u> 2	LX803S		A FILTER LINE NOISE;WS32W8,28-20MH 1.5A,+-		3			LP-RESIN-EPS;,CHEIL SF-301V,WHT	
∠!∆ 2	CX803S	2306-000318	3 C-FILM,MPPF;220nF,20%,250V,TP,-,22.5mm		2			BAG-SHEET;-,HDPE PE FOAM,T0.015,W1300,H1	
					2			PIN-STAPLE;AUTO,33X17.8X2.4,H18,33X17.8X	
			<b>ASSY CABINET FRONT</b>		2			LABEL-BOX;250MM,89MM,WHITE	
			ASST CADINET THORT		2			LP-TAPE INK;,WIDTH 105 MM LP-TAPE-CELLULOSE;,HA02-030010,T0,046,W7	
1		HA91-05147	F ASSY CABINET FRONT;,28V5H,KS3A,COR-PROT,		-		11/100 000072	E 11 W E GEEGEGGE, 1 W GE GGGG 10, 10,0 10,0 17	
2	WR+CF	6003-001019	SCREW-TAPTITE;RH,+,B,M4,L12,ZPC(BLK),SWR					ASSY ACCESSORY	
2	KC+CF		SCREW-TAPTITE;RH,+,B,M4,L12,ZPC(BLK),SWR					AUUI AUULUUUIII	
2			A WINDOW-RMC,LED;28/32V5,PC,CLR		1		ΔΔ94_05823Δ	ASSY ACCESSORY;50HZ;D,FLAT,100HZ,KS3A,XE	
3		HA83-00009	A LP-RESIN PC;,LEXAN 121R,VIOLET				7434 030 <u>2</u> 07	- A001 A00E000111,00112,0,1 EA1,100112,100A,AE	
2			A KNOB POWER;28/32V5,HIPS,HB,GRY		2		4301-000121	BATTERY-MN;1.5V,-,AAA,10.5x44.5m,HOLDER	
3 3			A LP-MARKING PAINT;,METALLIC SILVER,SV-012 A LP-RESIN HIPS;,BASF495F,NTR,HB		2			BAG VINYL;HDPE,T0.025,L400,W240,-,W/0 L0	
3			A LP-RESIN;,M BATCH,WILSON 6007-GY-60,GRY		2			LP-TAPEACETATE;T0.1MM,W20MM,L200MM	
2			B BADGE-BRAND;-,AL,-,-,L65,R2000,SILVER,SS		2			Label;a/p120(g),70,69,White,Xecco Label-Back,Dolby;a/p100(g),Silver-Black	
2			A LP-ADHESIVE-HM;12MM,NTR		2		ПА00-003/ IA	LADEL-DACK, DULB 1, AYF 100(G), SILVEN-BLACK	
2			J SPRING ETC-CS;-,SUS304,-,-,OD6,N7,OD6,-,	_					
2			A CLAMPER CORE-WIRE;ALL MODEL,NYLON 66,VZ	<u>'</u> ,				ASSY POWER CORD	
2 2			C INLAY-AV;29K3,PVC-SHEET,T0.3,-,-,P/GRAY F CABINET-FRONT;28V5H,HIPS,HB,SV012P-II,CO					7.001 1 011211 00112	
3			A LP-MARKING PAINT; METALLIC SILVER, SV-012		<u> </u>		ΔΔ96-01127R	ASSY POWER CORD;DP,AA39-10001M,CP2,H/C4	n
3			A LP-MARKING PAINT;,WHITE,TPC180				AA30 01127B	A0011 0 WEIT 00110,01,AA00 1000 11W,01 2,11,04	
3			A LP-RESIN HIPS;,BASF495F,NTR,HB		2		AA39-10001N	1 CBF POWER CORD;-,KJP-140,KLCE-2F,2.4m,HO	
3			A LP-RESIN;,M BATCH,WILSON 6007-GY-60,GRY		2		AA61-20284A	HOLDER;P-CORD,PP,-,-,-,BLK,VO,KE-002	
2			A KNOB CONTROL;28/32V5,HIPS,HB,GRY A LP-MARKING PAINT:.METALLIC SILVER.SV-012						
3 3			A LP-RESIN HIPS;,BASF495F,NTR,HB					DEMOCONI	
3			A LP-RESIN;,M BATCH,WILSON 6007-GY-60,GRY					REMOCON	
2			A DECORATION-POWER;28/32V5,HIPS,HB						
3			A LP-MARKING PAINT;,METALLIC SILVER,SV-012		1		AA59-00116B	REMOCON;-,TM57,37,D3/D4,L/GRAY,S/S,GRA	
3			A LP-RESIN HIPS;;BASF495F,NTR,HB						
3	CE' GUIN		A LP-RESIN;, M BATCH, WILSON 6007-GY-60, GRY						
2	CF+SPK		5 SCREW-TAPPING;RH,+,2,M4,L15,ZPC(WHT),SWR 5 SPEAKER;10W,80HM,91DB,140HZ	I					
2			A LEAD CONNECTOR-ASSY, 4P,35155-0400, REC,9						
2			TAPE-OPP MASKING;ANT 100C,T0.073,W30,L50						

### 7-3 WS32V56VS8XXEC

Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Remark
			ASSY PCB MAIN(OPT)		2	C207		C-AL;10uF,20%,16V,GP,TP,5x11mm,5mm	
					2	C708		C-AL;10uF,20%,16V,GP,TP,5x11mm,5mm	
1		AA94-05592E	B ASSY PCB MAIN(OPT);WS32W7DH,KS3A/H,TH,IN		2	C239 C214		C-AL;10uF,20%,16V,GP,TP,5x11mm,5mm C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
			(* ", ** )		2	C605		C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
2	C815	2401-003602			2	C620		C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
2	CN501	3711-002641			2	C635	2305-000665	C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
<u>∕!</u> \ 2 2	CX801S IC301	2306-000321	C-FILM,MPPF;470NF,5%,275V,TP,-,22.5 B ASSY-H/S;ASSY-H/S;-,AA62-30180B,LA7845		2	C646		C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
3	10001		IC-VERTICAL DEF.;LA7845,SIP,7P,-,PLASTIC		2	C829 C837		C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
3			B HEAT SINK-ES;-,A6063 EXTR.,2,WHT,70MM,-,		2	C839		C-FILM,MPEF;100nF,5%,63V,TF,7.5x4.0x5.0m	
3			SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW		2	C916		C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
3	10404	0205-000129			2	C914	2305-000665	C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
<u> </u>	IC401 IC801S		IC-VOLTAGE COMP;393,DIP,8P,300MIL,DUAL, C ASSY H/S;-,-,AA62-30181H,KA3A1265R,-		2	C831		C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
3	100013		A IC HYBRID;KA3S1265RD,CN5039,5PIN,-50T012		2	C825		C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
3			A BRACKET-IC;-,SECC 100,T1.0,-,-,-,KA2S068		2	C240 C208		C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m C-AL;3.3UF,20%,50V,GP,TP,5X11,5	
3			D HEAT SINK-ES;DP,-,-,-,AA62-30181H,-,-,-		2	C636		C-AL;3.3UF,20%,50V,GP,TP,5X11,5	
3			SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW		2	C905		C-CERAMIC,MLC-AXIAL;1NF,10%,50V,Y5P,TP,3	
3			A LABEL-WARNING;,33MM,18MM,WHITE I GREASE-SILICON;SC102,JAPAN		2	C607		C-CERAMIC,MLC-AXIAL;1NF,10%,50V,Y5P,TP,3	
3 2	JA701		JACK-SCART;42P,-,SN,BLK,NO		2	C608		C-CERAMIC,MLC-AXIAL;1NF,10%,50V,Y5P,TP,3	
$\triangle$ 2	NT802S	1404-001045			2	C211 C212		C-CERAMIC,MLC-AXIAL;1NF,10%,50V,Y5P,TP,3 C-FILM,PEF;22nF,5%,50V,TP,7.4x3.9x13mm,5	
<u>^</u> 2	PC801S	0604-001038			2	C212		C-FILM,PEF;33nF,5%,50V,TP,8.1x4.5x13mm,5	
2 1 2 1 2 1 2 1 2 1 2	PT801S	1404-000002			2	C218		C-CERAMIC,MLC-AXIAL;100nF,20%,50V,Z5U,TP	
∠!\ 2	RL801S		RELAY-POWER;12VDC,500mW,10A,1FormA,15mS,		2	C219		C-CERAMIC,MLC-AXIAL;100nF,20%,50V,Z5U,TP	
2	HC801	6003-000334	B ASSY-H/S;-,COMPLEX,AA62-00066B,FMLG12S SCREW-TAPTITE;RH,+,2S,M3,L6,ZPC(YEL),SWR		2	C220		C-CERAMIC,MLC-AXIAL;100nF,20%,50V,Z5U,TP	
3			B HEAT SINK;D2,D3,AL ,T1.0,89,70,-,AA62-00		2	C901 C921		C-CERAMIC,MLC-AXIAL;100nF,20%,50V,Z5U,TP	
1 3	D802		DIODE-RECTIFIER;FMG-G2CS,1000V,3A,TO-220		2	C921		C-CERAMIC,MLC-AXIAL;100nF,20%,50V,Z5U,TP C-CERAMIC,MLC-AXIAL;100nF,20%,50V,Z5U,TP	
<u>√</u> 3	D805		DIODE-RECTIFIER;FML-G12S,200V,5A,-,-		2	C919		C-CERAMIC,MLC-AXIAL;100nF,20%,50V,Z5U,TP	
<u>/\</u> 3	D806		DIODE-RECTIFIER;FML-G12S,200V,5A,-,-		2	C924	2202-000632	C-CERAMIC,MLC-AXIAL;100nF,20%,50V,Z5U,TP	
3 1 3 1 3 1 3 1 3 3 3	D807 IC805	0402-000233 1203-001006			2	C907		C-FILM,MPEF;470nF,5%,63V,TP,-,5mm	
3	10000		GREASE-SILICON;SC102,JAPAN		2	C308 C237		C-FILM,MPEF;470nF,5%,63V,TP,-,5mm	
2	HC401		D ASSY-H/S;-,COMPLEX,AA62-00051B,2SC5446		2	C604		C-AL;22uF,20%,16V,GP,TP,5x11,5 C-AL;1uF,20%,50V,GP,TP,5x11,5	
Δ 3			B HEAT SINK-PS;-,DP,-,-,-,AA62-00051B,-		2	C201		C-AL;1uF,20%,50V,GP,TP,5x11,5	
<u>√</u> 3	D414	0402-001296			2	C841		C-AL;1uF,20%,50V,GP,TP,5x11,5	
3	Q401	6003-000333	TR-POWER;2SC5446,NPN,200000mW,TO-3PL,BK SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW		2	C304		C-FILM,MPEF;220NF,5%,100V,TP,10.5X5.5X15	
3			A WASHER-PLATE;M3,ID3.5,15X8.5,T1.0,SBHG		2	C305 C821		C-FILM,MPEF;100nF,5%,100V,TP,12x12.5x6.5 C-FILM,PEF;1nF,5%,50V,TP,5.3x10mm,5mm	
3			A HEAT SINK;STB,A6063 EXTR.,T1.3,28*28,H12		2	C902		C-FILM,PEF;1nF,5%,50V,TP,5.3x10mm,5mm	
3	Q401		A SUB ETC-MICA;,MICA,22X30X0.1MM		2	C307		C-AL;100uF,20%,50V,GP,TP,8x11.5,5	
3			SCREW-TAPTITE;RH,+,2S,M3,L6,ZPC(YEL),SWR		2	C302	2401-000360	C-AL;100uF,20%,50V,GP,TP,8x11.5,5	
3 <u>1</u> 2	D801S	0205-000129 0402-001399			2	C401		C-CERAMIC,DISC;0.47nF,10%,500V,Y5P,TP,5.	
2: 2	IC602		B ASSY-H/S;-,-,AA62-30181F,TDA7297,-		2	C403		C-CERAMIC,DISC;0.47nF,10%,500V,Y5P,TP,5. C-CERAMIC,DISC;0.47nF,10%,500V,Y5P,TP,5.	
3			IC-POWER AMP;7297,ZIP,15P,-,DUAL,32dB,PL		2	C421 C402		C-AL;470uF,20%,25V,GP,TP,10%,300V, 13F, 1F,3.	
3			F HEAT SINK-ES;-,AL6063 EXTR.,2,WHT,50MM,-		2	C404		C-AL;470uF,20%,25V,GP,TP,10x16,5	
3			S SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW		2	C408	2305-000382	C-FILM,MPEF;4.7nF,5%,400V,TP,-,5mm	
3 2	IC902	0205-000129 1103-001171	The state of the s		2	C414	2401-002597		
2	C105	2301-000383			2	C418 C422	2401-002597 2401-001527	C-AL;220uF,20%,35V,GP,TP,10x12.5,5 C-AL;47uF,20%,250V,HR,TP,13x25mm,5m	
2	C103	2301-000383			2	C422		C-CERAMIC,DISC;0.1nF,10%,500V,Y5P,TP,6.5	
2	C101	2301-000383			2	C601	2201-000558		
2	C416	2301-000383			2	C610	2301-000445	C-FILM,PEF;4.7nF,5%,50V,TP,5.5x7x3mm,5mm	
2 2	C909 C228	2301-000383 2301-000356			2	C611	2301-000445		
2	C230	2301-000356			2	C612	2401-001914		
2	C809	2301-000356			2	C613 C209		C-AL;1uF,20%,50V,BP,TP,5x11,5 C-AL;1uF,20%,50V,BP,TP,5x11,5	
2	C810	2301-000356	C-FILM,PEF;47nF,5%,50V,TP,7.5x4.0x6.5,5m		2	C617		C-AL:10uF.20%.50V.LZ.TP.5x11mm.5mm	
2	C811	2301-000356			2	C917	2401-000493	C-AL;10uF,20%,50V,LZ,TP,5x11mm,5mm	
2 2	C202 C205	2401-002235 2401-002235			2	C413	2401-000493	C-AL;10uF,20%,50V,LZ,TP,5x11mm,5mm	
2	C205 C920	2401-002235			2	C623	2202-000231	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP	
2	C231	2401-002235			2	C624 C627	2202-000231 2202-000231	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP	
2	C215	2401-002235			2	C627	2202-000231	C-CERAMIC,MLC-AXIAL,330pF,10%,50V,Y5P,TP	
2	C630	2401-002235			2	C642	2202-000231	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP	
2	C631	2401-002235			2	C644	2202-000231	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP	
2 2	C645 C652	2401-002235 2401-002235			2	C638	2202-000231		
2	C603	2401-002235			2	C639 C249	2202-000231 2202-000231	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP	
					۷	U <u>L</u> +3	2202-00029 l	O SELICIVILO, IVIEO-PANICIE, JOSUPI, 10 /0, JUV, 10F, 1F	

7-20 Samsung Electronics

				Remark		Loc. No.	Coue No.	Description ; Specification	Remark
2	C632	2202-000806			2	GT101		PIN-GT,ASSY;AUTO	
2	C634	2401-001840			2	GT102		PIN-GT,ASSY;AUTO	
2 2	C832 C838	2401-001840	C-AL;100uF,20%,16V,GP,TP,6.3x11,5 C-AL;100uF,20%,16V,GP,TP,6.3x11,5		2	GT301 GT302		PIN-GT,ASSY;AUTO PIN-GT,ASSY;AUTO	
2	C826	2401-001840			2	GT401		PIN-GT,ASSY,AUTO	
2	C637		C-AL;4.7uF,20%,50V,GP,TP,5x11,5		2	GT402		PIN-GT,ASSY;AUTO	
2	C640		C-AL;4.7uF,20%,50V,GP,TP,5x11,5		2	GT801		PIN-GT,ASSY;AUTO	
2	C641	2401-000027			2	GT802		PIN-GT,ASSY;AUTO	
2 2	C643 C912	2401-000027	C-AL;4.7uF,20%,50V,GP,TP,5x11,5 C-AL;4.7uF,20%,50V,GP,TP,5x11,5		2	GT803 GT804		PIN-GT,ASSY;AUTO PIN-GT,ASSY;AUTO	
2	C647	2202-000286			2	GT805		PIN-GT,ASSY;AUTO	
2	C649	2301-000108			2	GT806		PIN-GT,ASSY;AUTO	
2	C804		C-CERAMIC,DISC;2.2nF,20%,250V,Y5U,TP,9x4		2	GT404		PIN-GT,ASSY;AUTO	
2 2	C805 C807	2301-000332	C-CERAMIC,DISC;2.2nF,20%,250V,Y5U,TP,9x4 C-FILM,PPF;2.2nF,5%,1.2kV,TP,15x8.5x13.5		2	GT409 J102		PIN-GT,ASSY;AUTO WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	v(G)
2	C814		C-CERAMIC,DISC;0.27nF,10%,2kV,Y5P,TP,6.3		2	J103		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	
2	C817	2201-000599			2	J105		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	
2	C819	2201-000599			2	J110		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	
2	C822 C818	2201-000599 2401-000722			2	J111		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	
2 2	C910	2201-000722			2	J112 J114		WIRE-NO SHEATH CU, TCVVA, 300V, 52MM (TAPII	
2	C911	2201-000980			2	J115		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	
2	D201	0401-000005			2	J116		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	
2	D202	0401-000005			2	J117		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	
2 2	D207 D208	0401-000005 0401-000005			2	J119 J122		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	
2	D200	0401-000005			2	J123		WIRE-NO SHEATH CO, TCWA, 300V, 32HIII (TATII) WIRE-NO SHEATH CU; TCWA, 300V, 52HIII (TATII)	
2	D210	0401-000005			2	J124		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	
2	D211	0401-000005			2	J203		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	
2	D602	0401-000005			2	J205		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	
<u>^</u> 2	D804 DZ402	0401-000005 0401-000005			2	J206 J207		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	
2	D2402	0401-000005			2	J208		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	
<u> </u>	D405	0401-000005			2	J209		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	
2	D604	0401-000005			2	J210		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	
<u>/!\</u> 2	D401 D402	0402-000540 0402-000534			2	J211		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	D402 D404	0402-000534			2	J212 J213		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	
<u> </u>	D411	0402-000534			2	J214		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	
<u>^</u> 2	D407	0402-000534			2	J215		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	
<u>/!\</u> 2	D406	0402-000132			2	J216		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	
\(\frac{1}{2}\)	D808 D810	0402-000132 0402-000132			2	J217 J218		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	
<u>A</u> 2	D811		DIODE-RECTIFIER;1N4004,400V,1A,DO-41,TP		2	J219		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	
2	D907		DIODE-RECTIFIER;1N4004,400V,1A,DO-41,TP		2	J222		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	
<u>^</u> 2 <u>^</u> 2	D403		DIODE-RECTIFIER;1N4004,400V,1A,DO-41,TP		2	J223		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	
2!\\ 2 2	D801 DZ201	0402-001111 0403-000508			2	J224 J225		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	
2	DZ201	0403-000508			2	J227		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	
2	DZ802	0403-000508			2	J228	3812-000219		
2	DZ902	0403-000508			2	J229	3812-000219		
2	DZ601	0403-000508			2	J230	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	
2	DZ603 DZ806	0403-000508 0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500 DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500		2	J232 J234	3812-000219 3812-000219		
2	DZ903	0403-000508			2	J236	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	
2	DZ904	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500		2	J237	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	NG)
2	DZ905	0403-000508			2	J238	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	
2	DZ906 DZ907	0403-000508 0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500 DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500		2 2	J239 J241	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	
2	DZ909	0403-000508			2	J244	3812-000219		
2	DZ910	0403-000508			2	J246	3812-000219		,
2	DZ604	0403-000508			2	J247	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	,
2	DZ605	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500		2	J248	3812-000219		
2 2	DZ908 DZ203	0403-000508 0403-001321	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500 DIODE-ZENER;MTZJ6.8C,6.66-7.01V,500mW,DO		2	J401 J402	3812-000219 3812-000219		
2	DZ203 DZ302	0403-001321			2	J404	3812-000219		
2	DZ303	0403-001329			2	J409	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	
2	DZ304	0403-001329			2	J416	3812-000219		
2	DZ305	0403-001221	DIODE-ZENER;UZ39BSB,35.36-37.19V,500MW,D		2	J421	3812-000219		
2 2	DZ306 DZ804	0403-000700 0403-000700			2	J422 J424	3812-000219 3812-000219		
2	DZ401	0403-000700			2	J428	3812-000219		
2	DZ801	0403-001322			2	J601	3812-000219		
_	D7000	0403-001322	DIODE-ZENER;MTZJ8.2B,7.78-8.19V,500mW,DO		2	J602	3812-000219		
2	DZ808		DIODE TELEDA ETT IS AS THE IS						
	DZ204 DZ205	0403-001322 0403-001322			2	J603 J604	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPII	

Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Remar
2	J607	3812-000219	WIRE-NO SHEATH CU;TCWA;300V,52mm(TAPING)		2	J121	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	3)
2	J611	3812-000219			2	J118		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J614	3812-000219			2	J101		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J615	3812-000219			2	J253		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J616 J617	3812-000219 3812-000219			2	J943 J944		Wire-no sheath cu;Tcwa,300v,52mm(Tapino Wire-no sheath cu;Tcwa,300v,52mm(Tapino	
2	J618	3812-000219			2	J705		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J619	3812-000219			2	J707		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J620	3812-000219			2	J407		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J621	3812-000219			2	J605		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2 2	J622 J624	3812-000219 3812-000219			2	J608 J609		Wire-no sheath cu;Tcwa,300v,52mm(Tapino Wire-no sheath cu;Tcwa,300v,52mm(Tapino	
2	J627	3812-000219			2	J419		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J629	3812-000219			2	J126		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J631	3812-000219			2	J108		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J632	3812-000219			2	J127		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J703	3812-000219			2	L107		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2 2	J704 J708	3812-000219 3812-000219			2	R223 R234		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J715	3812-000219			2	L410		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J716	3812-000219			2	J914		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J717	3812-000219			2	J254		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J801	3812-000219			2	J411		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J802	3812-000219			2	C221		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J803 J804	3812-000219 3812-000219			2	C222 C223		Wire-no sheath cu;Tcwa,300v,52mm(Tapino Wire-no sheath cu;Tcwa,300v,52mm(Tapino	
2	J805	3812-000219			2	J412		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J806	3812-000219			2	L204		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J807	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	L804		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J810	3812-000219			2	J204		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J811	3812-000219			2	J701		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2 2	J816 J819	3812-000219 3812-000219			2	J817 L413		Wire-no sheath cu;Tcwa,300v,52mm(Tapino Wire-no sheath cu;Tcwa,300v,52mm(Tapino	
2	J820	3812-000219			2	R926		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J821	3812-000219			2	J902		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J824	3812-000219			2	C232		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J826	3812-000219			2	J623		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2 2	J829 J830	3812-000219 3812-000219			2	L211 RH29		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J831	3812-000219			2	J226		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J832	3812-000219			2	J430		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
2	J833	3812-000219			2	EY301		A K EYELET;ID2.0,OD2.8,BST	
2	J909	3812-000219			2	EY302		A K EYELET;ID2.0,OD2.8,BST	
2 2	J911 J912	3812-000219 3812-000219			2	EY303 EY304		A K EYELET;ID2.0,0D2.8,BST A K EYELET;ID2.0,0D2.8,BST	
2	J913	3812-000219			2	EY401		A K EYELET,ID2.0,OD2.8,BST	
2	J915	3812-000219			2	EY402		A K EYELET;ID2.0,OD2.8,BST	
2	J916	3812-000219			2	EY403		K EYELET;ID2.0,OD2.8,BST	
2	J924		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	EY404		A K EYELET;ID2.0,OD2.8,BST	
2	J925		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	EY405		A K EYELET;ID2.0,OD2.8,BST	
2	J926 J927	3812-000219 3812-000219			2	EY406 EY407		A K EYELET;iD2.0,0D2.8,BST A K EYELET;iD2.0,0D2.8,BST	
2	J928	3812-000219			2	EY408		A K EYELET;ID2.0,0D2.8,BST	
2	J931	3812-000219			2	EY409		A K EYELET, ID2.0, OD2.8, BST	
2	J932	3812-000219			2	EY410		A K EYELET;ID2.0,OD2.8,BST	
2	J933	3812-000219			2	EY411		A K EYELET;ID2.0,OD2.8,BST	
2	J934 J936	3812-000219 3812-000219			2	EY412 EY413		A K EYELET;ID2.0,0D2.8,BST A K EYELET;ID2.0,0D2.8,BST	
2	J941	3812-000219			2	EY414		A K EYELET;ID2.0,OD2.8,BST	
2	J942	3812-000219			2	EY415		K EYELET;ID2.0,OD2.8,BST	
2	R939	3812-000219			2	EY416		A K EYELET;ID2.0,OD2.8,BST	
2	J714	3812-000219			2	EY417		A K EYELET;ID2.0,OD2.8,BST	
2	J249	3812-000219 3812-000219			2	EY418		A K EYELET;ID2.0,OD2.8,BST	
2	D908 J835	3812-000219			2	EY419 EY420		A K EYELET;ID2.0,0D2.8,BST A K EYELET;ID2.0,0D2.8,BST	
2	J425	3812-000219			2	EY421		K EYELET;ID2.0,0D2.8,BST	
2	J633	3812-000219			2	EY422		A K EYELET, ID2.0, OD2.8, BST	
2	J818	3812-000219			2	EY423		A K EYELET;ID2.0,OD2.8,BST	
2	J612	3812-000219			2	EY424		A K EYELET;ID2.0,OD2.8,BST	
2	L610 J940	3812-000219 3812-000219			2	EY425 EY426		A K EYELET;ID2.0,0D2.8,BST A K EYELET;ID2.0,0D2.8,BST	
2	J940 J937	3812-000219			2	EY420 EY427		A K EYELET,ID2.0,0D2.8,BST A K EYELET,ID2.0,0D2.8,BST	
2	J918	3812-000219			2	EY428		K EYELET,ID2.0,OD2.8,BST	
2	J907	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	EY429	AA60-40011A	A K EYELET;ID2.0,OD2.8,BST	
2	J906	3812-000219			2	EY430		A K EYELET;ID2.0,OD2.8,BST	
2	J626	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	EY431	AA60-40011	A K EYELET;ID2.0,OD2.8,BST	

7-22 Samsung Electronics

PRINCE   ANG-MOTIMA   PENELUTICAL COCCURS	Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Remark
2 PV493 ASS-MOSTA K PRIEEDOLOGO SEST 2 PV495 ASS-MOSTA K PENETROLOGO SEST 2 PV496 ASS-MOSTA K PENETROLOGO SEST 3 PV496 ASS	2	EY432	AA60-40011	A K EYELET;ID2.0,OD2.8,BST		2	EY845	AA60-40011 <i>A</i>	A K EYELET;ID2.0,OD2.8,BST	
2 PMS MASHADITA KPIEFUDIQUOZABST		EY433	AA60-40011	A K EYELET;ID2.0,OD2.8,BST			EY846	AA60-40011A	K EYELET;ID2.0,OD2.8,BST	
2 P1483 AMPLIONITA KENELETIZO DOZEABIST 2 P399 AMPLIONITA KENELETIZO DOZEABIST 2 P399 AMPLIONITA KENELETIZO DOZEABIST 2 P399 AMPLIONITA KENELETIZO DOZEABIST 3 P399 AMPLIONITA										
2 PM37 AMB-MOTH A KPEELEDQ.002.885T 2 P893 AMB-MOTH A KPEELEDQ.002.885T 2 P891 AMB-MOTH A KPEELEDQ.002.885T 2 P891 AMB-MOTH A KPEELEDQ.002.885T 2 P891 AMB-MOTH A KPEELEDQ.002.885T 2 P893 AMB-MOTH A KPEELEDQ.002.885T 2 P894 AMB-MOTH A KPEELEDQ.002.885T 2 P894 AMB-MOTH A KPEELEDQ.002.885T 2 P894 AMB-MOTH A KPEELEDQ.002.885T 2 P895 AMB-MOTH A KPEELEDQ.002										
2 PF-63 A66-M011A EPHERIDOLOGUE AST										
2 P-9483 A69A-90114 K PETENTO 0002 BIST 2 PYSS A69A-90114 K PETENTO 0002 BIST 2 PYSS A69A-90114 K PETENTO 0002 BIST 3 PYSS A69A-90114 K PETENTO 00						2				
2 PV409 AGA-00101 A EPISEIDIZ-0.0022.8ST 2 PV505 AGA-00101 A EPISEIDIZ-0.0022.8ST 2 PV504 AGA-00101 A EPISEIDIZ-0.0022.8ST 2 PV505 AGA-00101 A EPISEIDIZ-0.0022.						2				
2 PV42 ASSI-MONTAL REPERTIZE CODE ASSIST 2 PV65 ASSI-MONTAL REPERTIZE CODE ASSIST 2 PV65 ASSI-MONTAL REPERTIZE CODE ASSIST 3 PV65 ASSI-MONTAL REPERTIZE CODE ASS						2				
2 P449						2				
2 P 1944 AGA-04101 A KPHEETUZQ GODERST 2 P 1959 AGA-04011 A KPHEETUZQ GODERST 2 P 1949 AGA-04010										
2 P.1445 AGR-40011A KPNEEDZ QOOZBAST 2 P.1868 AGR-40011A KPNEEDZ QOOZBAST 2 P.1869 AG										
2 PM46 AGB-BOTIA K (PNEEDIZ ODDE BIST 2 PM86 AGB-BOTIA K (PNEEDIZ ODDE BIST 2 PM66 AGB-BOTIA K (PNEEDIZ ODDE						2				
2 P F447						2				
2 PM48 AARA-BORTA K FYSEETEZQ DOZEBST 2 PM59 AARA-BORTA K FYSEETEZQ DOZEBST 2 PM50 AARA-BORTA K FYSEETEZQ DO						2				
2 PV450 A864-00114 KPYELEIDEZ.0002.8BST 2 EL401 A864-00115 KPYELEIDEZ.0002.8BSP PV452 A864-00114 KPYELEIDEZ.0002.8BST 2 EL402 A864-00116 KPYELEIDEZ.0002.8BSP PV452 A864-00114 KPYELEIDEZ.0002.8BSP 2 EV453 A864-00114 KPYELEIDEZ.0002.8BST 2 EL404 A864-00116 KPYELEIDEZ.0002.8BSP PV454 A864-00114 KPYELEIDEZ.0002.8BST 2 EL405 A864-00116 KPYELEIDEZ.0002.8BSP PV455 A864-00114 KPYELEIDEZ.0002.8BST 2 EL405 A864-00116 KPYELEIDEZ.0002.8BSP PV456 A864-00114 KPYELEIDEZ.0002.8BST 2 EL405 A864-00118 KPYELEIDEZ.0002.8BSP PV456 A864-00114 KPYELEIDEZ.0002.8BSP PV456 A864-00114 KPYELEIDEZ.0002.8BST 2 EL405 A864-00118 KPYELEIDEZ.0002.8BSP PV456 A864-00114 KPYELEIDEZ.0002.8BST 2 EL405 A864-00114 KPYELEIDEZ.0002.8BSP PV456 A864-00114 KPYELEIDEZ.0002.8BST 2 EL405 A864-00114 KPYELEIDEZ.0002.8BSP PV456 A864-00114 KPYELEIDEZ.0002.8BSP PV456 A864-00114 KPYELEIDEZ.0002.8BST 2 EL405 A864-00114 KPYELEIDEZ.0002.8BST 2 EL405 A864-00114 KPYELEIDEZ.0002.8BST 2 EL405 A864-00114 KPYELEIDEZ.0002.8BST 2 EL406 A864-00114 KPYELEIDEZ.0002.8BST 2 EL	2	EY448	AA60-40011	A K EYELET;ID2.0,OD2.8,BST			EY861	AA60-40011A	k eyelet;id2.0,0d2.8,bst	
PM91										
2 P4492         AMB-MODITA K PETERIDZO/DIZ-BIST         2 B440         AMB-MODITA K PETERIDZO/DIZ-BIST           2 P4493         AMB-MODITA K PETERIDZO/DIZ-BIST         2 B440         AMB-MODITA K PETERIDZO/DIZ-BIST           2 P4495         AMB-MODITA K PETERIDZO/DIZ-BIST         2 B440         AMB-MODITA K PETERIDZO/DIZ-BIST           2 P4497         AMB-MODITA K PETERIDZO/DIZ-BIST         2 B440         AMB-MODITA K PETERIDZO/DIZ-BIST           2 P4497         AMB-MODITA K PETERIDZO/DIZ-BIST         2 B440         AMB-MODITA K PETERIDZO/DIZ-BIST           2 P4497         AMB-MODITA K PETERIDZO/DIZ-BIST         2 B440         AMB-MODITA K PETERIDZO/DIZ-BIST           2 P4497         AMB-MODITA K PETERIDZO/DIZ-BIST         2 B440         AMB-MODITA K PETERIDZO/DIZ-BIST           2 P4907         AMB-MODITA K PETERIDZO/DIZ-BIST         2 B440         AMB-MODITA K PETERIDZO/DIZ-BIST           2 P4907         AMB-MODITA K PETERIDZO/DIZ-BIST         2 B450         AMB-MODITA K PETERIDZO/DIZ-BIST           2 P4907         AMB-MODITA K PETERIDZO/DIZ-BIST         2 B450         AMB-MODITA K PETERIDZO/DIZ-BIST           2 P4907         AMB-MODITA K PETERIDZO/DIZ-BIST         2 B450         AMB-MODITA K PETERIDZO/DIZ-BIST           2 P4907         AMB-MODITA K PETERIDZO/DIZ-BIST         2 B450         AMB-MODITA K PETERIDZO/DIZ-BIST           2 P4907         AMB-MO										
2						2				
Private   Appl. 40011A   Private   Private   Private   Appl. 40011B   Private   Private   Appl. 40011B   Private   Private   Appl. 40011A   Private   Priv						2				
PMSE   AASH-40011						2				
EMASS   AASA-40011A KFYELEFURZ Q.DOZ BST   EMASS   AASA-40011B KFYELEFURZ Q.DOZ SSP						2				
EP457										
Print    AAG-00111	2	EY457	AA60-40011	A K EYELET;ID2.0,OD2.8,BST		2	EL407	AA60-40011E	K EYELET;ID2.2,OD3.2,BSP	
Princip   AAG-A00111										
FY650						2				
PYOU   AA6-40011A K-PYEEFUD2_0002-885T   2						2				
PYOLD   AAB-00011A K PETELETIOZ.0002.8BST   2   BL807   AAB-00011B K PETELETIOZ.0002.8BST   2   BL808   AAB-00011B K PETELETIOZ.0002.8BST   2   BL808   AAB-00011B K PETELETIOZ.0002.8BST   2   BL809   AAB-00011B K PETELETIOZ.0002.8BST   2   BL809   AAB-00011B K PETELETIOZ.0002.8BST   2   BL809   AAB-00011B K PETELETIOZ.0002.8BST   2   BL801   AAB-00011B K PETELETIOZ.0002.8BST   2   BL802   AAB-00011B K PETELETIOZ.0002.8BST   2   BL803   AAB-00011B K PETELETIOZ.0002.8BST   2   BL803   AAB-00011B K PETELETIOZ.0002.8BST   2   BL803   AAB-00011B K PETELETIOZ.0002.8BST   2   BL804   AAB-00011B K PETELET						2				
P702										
EP703						2				
EPROL   AAGO-400114   K EYFEEFID 2.0002 RIST   2   E311   AAGO-400115   K EYFEEFID 2.0002 RIST   2   E32   2001-000515   K E-ABRON 22004 MAS 1, 789 VAA TP1 RIS 2 2MM   EPROL   AAGO-400114   K EYFEEFID 2.0002 RIST   2   E23   2001-000515   R-CABRON 22004 MAS 1, 789 VAA TP1 RIS 2 2MM   EPROL   AAGO-400114   K EYFEEFID 2.0002 RIST   2   E23   2001-000515   R-CABRON 22004 MAS 1, 789 VAA TP1 RIS 2 2MM   EPROL   AAGO-400114   K EYFEEFID 2.0002 RIST   2   E23   2001-000515   R-CABRON 22004 MAS 1, 789 VAA TP1 RIS 2 2MM   EPROL   AAGO-400114   K EYFEEFID 2.0002 RIST   2   E23   2001-000515   R-CABRON 22004 MAS 1, 789 VAA TP1 RIS 2 MM   EPROL   AAGO-400114   K EYFEEFID 2.0002 RIST   2   E23   2001-000515   R-CABRON 22004 MAS 1, 789 VAA TP1 RIS 2 MM   EPROL   AAGO-400114   K EYFEEFID 2.0002 RIST   2   E23   2001-000516   R-CABRON 22004 MAS 1, 789 VAA TP1 RIS 2 MM   EPROL   AAGO-400114   K EYFEEFID 2.0002 RIST   2   E23   2001-00057   R-CABRON 22004 MAS 1, 789 VAA TP1 RIS 2 MM   EPROL   AAGO-400114   K EYFEEFID 2.0002 RIST   2   E23   2001-00059   R-CABRON 12004 MAS 1, 789 VAA TP1 RIS 2 MM   EPROL   AAGO-400114   K EYFEEFID 2.0002 RIST   2   E23   2001-00029   R-CABRON 12004 MAS 1, 789 VAA TP1 RIS 2 MM   EPROL   AAGO-400114   K EYFEEFID 2.0002 RIST   2   E24   2001-00029   R-CABRON 12004 MAS 1, 789 VAA TP1 RIS 2 MM   EPROL   AAGO-400114   K EYFEEFID 2.0002 RIST   2   E24   2001-00029   R-CABRON 12004 MAS 1, 789 VAA TP1 RIS 2 MM   EPROL   AAGO-400114   K EYFEEFID 2.0002 RIST   2   E24   2001-00029   R-CABRON 12004 MAS 1, 789 VAA TP1 RIS 2 MM   2   EYRI   AAGO-400114   K EYFEEFID 2.0002 RIST   2   E24   2001-00029   R-CABRON 12004 MAS 1, 789 VAA TP1 RIS 2 MM   2   EYRI   AAGO-400114   K EYFEEFID 2.0002 RIST   2   E24   E24   2						2				
EPISE   AAGO-40011A   K-EY-LEFILID 2.002 BIST   2 R237   2001-000515   R-CARBON/22004 ML/Sts, //SWAA_TEL BISZ 2/MM			AA60-40011	A K EYELET;ID2.0,OD2.8,BST		2		AA60-40011E	K EYELET;ID2.2,OD3.2,BSP	
E PF805 AAGO-40011A K EYFELEID ZO DOZ 8BST 2 R23 2001-000515 R-CARBON Z2004 MLSS-1, WWA ATP1 BS3 ZMM PF805 AAGO-40011A K EYFELEID ZO DOZ 8BST 2 R23 2001-000515 R-CARBON Z2004 MLSS-1, WWA ATP1 BS3 ZMM AAGO-40011A K EYFELEID ZO DOZ 8BST 2 R23 2001-000515 R-CARBON Z2004 MLSS-1, WWA ATP1 BS3 ZMM PF806 AAGO-40011A K EYFELEID ZO DOZ 8BST 2 R62 2001-00057 R-CARBON Z2004 MLSS-1, WWA ATP1 BS3 ZMM PF806 AAGO-40011A K EYFELEID ZO DOZ 8BST 2 R62 2001-00057 R-CARBON Z2004 MLSS-1, WWA ATP1 BS3 ZMM PF806 AAGO-40011A K EYFELEID ZO DOZ 8BST 2 R02 2001-00057 R-CARBON Z2004 MLSS-1, WWA ATP1 BS3 ZMM PF806 AAGO-40011A K EYFELEID ZO DOZ 8BST 2 R02 2001-00057 R-CARBON Z2004 MLSS-1, WWA ATP1 BS3 ZMM PF806 AAGO-40011A K EYFELEID ZO DOZ 8BST 2 R02 2001-00059 R-CARBON L2004 MLSS-1, WWA ATP1 BS3 ZMM PF806 AAGO-40011A K EYFELEID ZO DOZ 8BST 2 R02 2001-00059 R-CARBON L2004 MLSS-1, WWA ATP1 BS3 ZMM PF806 AAGO-40011A K EYFELEID ZO DOZ 8BST 2 R02 2001-00059 R-CARBON L1004 MLSS-1, WWA ATP1 BS3 ZMM PF806 AAGO-40011A K EYFELEID ZO DOZ 8BST 2 R03 2001-00059 R-CARBON L1004 MLSS-1, WWA ATP1 BS3 ZMM PF806 AAGO-40011A K EYFELEID ZO DOZ 8BST 2 R03 2001-00059 R-CARBON L1004 MLSS-1, WWA ATP1 BS3 ZMM PF806 AAGO-40011A K EYFELEID ZO DOZ 8BST 2 R03 2001-00059 R-CARBON L1004 MLSS-1, WWA ATP1 BS3 ZMM PF806 AAGO-40011A K EYFELEID ZO DOZ 8BST 2 R03 2001-00059 R-CARBON L1004 MLSS-1, WWA ATP1 BS3 ZMM PF806 AAGO-40011A K EYFELEID ZO DOZ 8BST 2 R03 2001-00059 R-CARBON L1004 MLSS-1, WWA ATP1 BS3 ZMM PF806 AAGO-40011A K EYFELEID ZO DOZ 8BST 2 R03 2001-00059 R-CARBON L1004 MLSS-1, WWA ATP1 BS3 ZMM PF806 AAGO-40011A K EYFELEID ZO DOZ 8BST 2 R03 2001-00059 R-CARBON L1004 MLSS-1, WWA ATP1 BS3 ZMM PF806 AAGO-40011A K EYFELEID ZO DOZ 8BST 2 R03 2001-00059 R-CARBON L1004 MLSS-1, WWA ATP1 BS3 ZMM PF806 AAGO-40011A K EYFELEID ZO DOZ 8BST 2 R03 2001-00059 R-CARBON L1004 MLSS-1, WWA ATP1 BS3 ZMM PF806 AAGO-40011A K EYFELEID ZO DOZ 8BST 2 R03 2001-00059 R-CARBON L1004 MLSS-1, WWA ATP1 BS3 ZMM PF806 AAGO-40011A K EYFELEID ZO DOZ 8BST 2 R03 2001-00059 R-CARBON L1004 MLSS-1, WWA AT										
E Y890         AA6A-040111 K EYELEIDZ QODZ BST         2 R238         2001-000516         R-CARBON/2200HM/Sh, 19WAA, TP, 18X2 2MM           E Y890         AA6B-400111 K EYELEIDZ QODZ BST         2 R235         2001-000516         R-CARBON/2200HM/Sh, 19WAA, TP, 18X2 2MM           E Y890         AA6B-400111 K EYELEIDZ QODZ BST         2 R622         2001-000517         R-CARBON/2200HM/Sh, 18WAA, TP, 18X3 2MM           E Y890         AA6B-40011A K EYELEIDZ QODZ BST         2 R621         2001-000577         R-CARBON/280HM/Sh, 18WAA, TP, 18X3 2MM           E Y890         AA6B-40011A K EYELEIDZ QODZ BST         2 R621         2001-000597         R-CARBON/280HM/Sh, 18WAA, TP, 18X3 2MM           E Y891         AA6B-40011A K EYELEIDZ QODZ BST         2 R622         2001-000290         R-CARBON/180HM/Sh, 18WAA, TP, 18X3 2MM           E Y813         AA6B-40011A K EYELEIDZ QODZ BST         2 R202         2001-000290         R-CARBON/180HM/Sh, 18WAA, TP, 18X3 2MM           E Y813         AA6B-40011A K EYELEIDZ QODZ BST         2 R245         2001-000290         R-CARBON/180HM/Sh, 18WAA, TP, 18X3 2MM           E Y813         AA6B-40011A K EYELEIDZ QODZ BST         2 R245         2001-000290         R-CARBON/180HM/Sh, 18WAA, TP, 18X3 2MM           E Y814         AA6B-40011A K EYELEIDZ QODZ BST         2 R245         2001-000290         R-CARBON/180HM/Sh, 18WAA, TP, 18X3 2MM           E Y815 <td></td> <td></td> <td></td> <td></td> <td></td> <td>2</td> <td></td> <td></td> <td></td> <td></td>						2				
E F885         AA86-40011A         K FYELFIDZ Q.002 A.BST         2         R.247         2001-000515         R-CARBON/L2200HMS/s/, 178W AA, TP. 18X2 2MM           2         E F807         AA86-40011A         K FYELFIDZ Q.002 B.BST         2         R622         2001-000577         R-CARBON/L2200HMS/s/, 178W AA, TP. 18X3 2MM           2         E F808         AA86-40011A         K EYELFIDZ Q.002 B.BST         2         R621         2001-000577         R-CARBON/L2XOHMS/s/, 178W AA, TP. 18X3 2MM           2         E F809         AA86-40011A         K EYELFIDZ Q.002 B.BST         2         R621         2001-000299         R-CARBON/LXOHMS/s/, 178W AA, TP. 18X3 2MM           2         E F810         AA86-40011A         K EYELFIDZ Q.002 B.BST         2         R026         2001-000299         R-CARBON/LXOHMS/s/, 178W AA, TP. 18X3 2MM           2         E F811         AA86-40011A         K EYELFIDZ Q.002 B.BST         2         R245         2001-000299         R-CARBON/LXOHMS/s/, 178W AA, TP. 18X3 2MM           2         E F813         AA86-40011A         K EYELFIDZ Q.002 B.BST         2         R245         2001-000299         R-CARBON/LXOHMS/s/, 178W AA, TP. 18X3 2MM           2         E F816         AA86-40011A         K EYELFIDZ Q.002 B.BST         2         R246         2001-000299         R-CARBON/LXOHMS/s/, 178W AA, TP. 1						2				
E F886         AA60-40011A         K PETERIOZ QUOZ ABST         2         R255         2001-00051F         R-CARBON-2200HM 5%, I/WWAATP1 8X3 ZMM           2         P 8908         AA60-40011A         K PYELFILDZ QUOZ ABST         2         R621         2001-000577         R-CARBON-2200HM 5%, I/WWAATP1 8X3 ZMM           2         P 8910         AA60-40011A         K PYELFILDZ QUOZ ABST         2         R621         2001-000297         R-CARBON-1200HM 5%, I/WWAATP1 8X3 ZMM           2         P 8910         AA60-40011A         K PYELFILDZ QUOZ ABST         2         R022         2001-000299         R-CARBON-1100HM 5%, I/WWAATP1 8X3 ZMM           2         P 8911         AA60-40011A         K PYELFILDZ QUOZ ABST         2         R025         2001-000299         R-CARBON-1100HM 5%, I/WWAATP1 8X3 ZMM           2         P 8913         AA60-40011A         K PYELFILDZ QUOZ ABST         2         R245         2001-000299         R-CARBON-1100HM 5%, I/WWAATP1 8X3 ZMM           2         P 8913         AA60-40011A         K PYELFILDZ QUOZ ABST         2         R245         2001-000299         R-CARBON-100HM 5%, I/WWAATP1 8X3 ZMM           2         P 8915         AA60-40011A         K PYELFILDZ QUOZ ABST         2         R210         2         R241         2001-000299         R-CARBON-100KHM 5%, I/WWAATP1 8X3 ZMM										
EY807         AA60-40011A         K EYELEFIDZ Q.002.02.8BST         2         R622         2001-000577         R-CARBON_XCOMM.5% J,RWAA_TP1.8X3.2MM           2         EY809         AA60-40011A         K EYELEFIDZ Q.002.8BST         2         R835         2001-000230         R-CARBON_XCOMM.5% J,RWAA_TP1.8X3.2MM           2         EY810         AA60-40011A         K EYELEFIDZ Q.002.8BST         2         R202         2001-000230         R-CARBON_XCOMM.5% J,RWAA_TP1.8X3.2MM           2         EY811         AA60-40011A         K EYELEFIDZ Q.002.8BST         2         R205         2001-000230         R-CARBON_XCOMM.5% J,RWAA_TP1.8X3.2MM           2         EY811         AA60-40011A         K EYELEFIDZ Q.002.8BST         2         R243         2001-000230         R-CARBON_XCOMM.5% J,RWAA_TP1.8X3.2MM           2         EY813         AA60-40011A         K EYELEFIDZ Q.002.8BST         2         R246         2001-000230         R-CARBON_XCOMM.5% J,RWAA_TP1.8X3.2MM           2         EY816         AA60-40011A         K EYELEFIDZ Q.002.8BST         2         R246         2001-000230         R-CARBON_XCOMM.5% J,RWAA_TP1.8X3.2MM           2         EY816         AA60-40011A         K EYELEFIDZ Q.002.8BST         2         R310         2001-000230         R-CARBON_XCOMM.5% J,RWAA_TP1.8X3.2MM           2						2				
2         EY888         AAG0-40011A         K FYELETIDIZ-Q,0028 BST         2         R621         2001-000297         R-CARBON_LYSCHMS-56, J/RWAA_TPI_RX3.ZMM           2         EY810         AA60-40011A         K EYELETIDZ-Q,0028 BST         2         R202         2001-000290         R-CARBON_LYSCHMS-56, J/RWAA_TPI_RX3.ZMM           2         EY811         AA60-40011A         K EYELETIDZ-Q,0028 BST         2         R205         2001-000290         R-CARBON_LYSCHMS-56, J/RWAA_TPI_RX3.ZMM           2         EY812         AA60-40011A         K EYELETIDZ-Q,0028 BST         2         R245         2001-000290         R-CARBON_LYSCHMS-56, J/RWAA_TPI_RX3.ZMM           2         EY813         AA60-40011A         K EYELETIDZ-Q,0028 BST         2         R246         2001-000290         R-CARBON_LYSCHMM-556, J/RWAA_TPI_RX3.ZMM           2         EY815         AA60-40011A         K EYELETIDZ-Q,0028 BST         2         R310         2001-000290         R-CARBON_LYSCHMM-556, J/RWAA_TPI_RX3.ZMM           2         EY816         AA60-40011A         K EYELETIDZ-Q,0028 BST         2         R716         2001-000290         R-CARBON_LYSCHMM-556, J/RWAA_TPI_RX3.ZMM           2         EY816         AA60-40011A         K EYELETIDZ-Q,0028 BST         2         R716         2001-000290         R-CARBON_LYSCHMM-556, J/RWAA_TPI_RX3.Z						2				
EY810	2	EY808	AA60-40011	A K EYELET;ID2.0,OD2.8,BST		2	R621	2001-000577	R-CARBON;2KOHM,5%,1/8W,AA,TP,1.8X	3.2MM
EY811						2				
FY812						2				
EY813										
2         EY814         AA60-40011A         K EYELEFID2.0,002.8BST         2         R.246         2001-000290         R-CARBON.10KOHM,5%,1/8W.AA,TP1.8X3.2MM           2         EY815         AA60-40011A         K EYELEFID2.0,002.8BST         2         R.716         2001-000290         R-CARBON.10KOHM,5%,1/8W.AA,TP1.8X3.2MM           2         EY817         AA60-40011A         K EYELEFID2.0,002.8BST         2         R.715         2001-000290         R-CARBON.10KOHM,5%,1/8W.AA,TP1.8X3.2MM           2         EY817         AA60-40011A         K EYELEFID2.0,002.8BST         2         R.620         2001-000290         R-CARBON.10KOHM,5%,1/8W.AA,TP1.8X3.2MM           2         EY819         AA60-40011A         K EYELEFID2.0,002.8BST         2         R620         2001-000290         R-CARBON.10KOHM,5%,1/8W.AA,TP1.8X3.2MM           2         EY820         AA60-40011A         K EYELEFID2.0,002.8BST         2         R629         2001-000290         R-CARBON.10KOHM,5%,1/8W.AA,TP1.8X3.2MM           2         EY822         AA60-40011A         K EYELEFID2.0,002.8BST         2         R629         2001-000290         R-CARBON.10KOHM,5%,1/8W.AA,TP1.8X3.2MM           2         EY822         AA60-40011A         K EYELEFID2.0,002.8BST         2         R609         2001-000290         R-CARBON.10KOHM,5%,1/8W.AA,TP1.8X3.2MM										
2         EY815         AA60-40011A         K EYELETIJD2_0,0D2.8,BST         2         R310         2001-000290         R-CARBON_10KOHM,5%,1/8W,AA,TP1.8X3.2MM           2         EY816         AA60-40011A         K EYELETIJD2_0,0D2.8,BST         2         R715         2001-000290         R-CARBON_10KOHM,5%,1/8W,AA,TP1.8X3.2MM           2         EY818         AA60-40011A         K EYELETIJD2_0,0D2.8,BST         2         R660         2001-000290         R-CARBON_10KOHM,5%,1/8W,AA,TP1.8X3.2MM           2         EY819         AA60-40011A         K EYELETIJD2_0,0D2.8,BST         2         R620         2001-000290         R-CARBON_10KOHM,5%,1/8W,AA,TP1.8X3.2MM           2         EY820         AA60-40011A         K EYELETIJD2_0,0D2.8,BST         2         R620         2001-000290         R-CARBON_10KOHM,5%,1/8W,AA,TP1.8X3.2MM           2         EY822         AA60-40011A         K EYELETIJD2_0,0D2.8,BST         2         R309         2001-000290         R-CARBON_10KOHM,5%,1/8W,AA,TP1.8X3.2MM           2         EY823         AA60-40011A         K EYELETIJD2_0,0D2.8,BST         2         R206         2001-000290         R-CARBON_10KOHM,5%,1/8W,AA,TP1.8X3.2MM           2         EY825         AA60-40011A         K EYELETIJD2_0,0D2.8,BST         2         R211         2001-000290         R-CARBON_10KOHM,5%,1/8W,AA,TP1.8X3										
2         EY816         AA60-40011A         K EYELET;ID2,0,0D28,BST         2         R716         2001-000290         R-CARBON,10KOHM,5%,1/8W,AA,TP1,8X3,2MM           2         EY817         AA60-40011A         K EYELET;ID2,0,0D28,BST         2         R716         2001-000290         R-CARBON,10KOHM,5%,1/8W,AA,TP1,8X3,2MM           2         EY819         AA60-40011A         K EYELET;ID2,0,0D28,BST         2         R620         2001-000290         R-CARBON,10KOHM,5%,1/8W,AA,TP1,8X3,2MM           2         EY820         AA60-40011A         K EYELET;ID2,0,0D28,BST         2         R629         2001-000290         R-CARBON,10KOHM,5%,1/8W,AA,TP1,8X3,2MM           2         EY822         AA60-40011A         K EYELET;ID2,0,0D28,BST         2         R629         2001-000290         R-CARBON,10KOHM,5%,1/8W,AA,TP1,8X3,2MM           2         EY823         AA60-40011A         K EYELET;ID2,0,0D28,BST         2         R266         2001-000290         R-CARBON,10KOHM,5%,1/8W,AA,TP1,8X3,2MM           2         EY824         AA60-40011A         K EYELET;ID2,0,0D28,BST         2         R620         2001-000290         R-CARBON,10KOHM,5%,1/8W,AA,TP1,8X3,2MM           2         EY826         AA60-40011A         K EYELET;ID2,0,0D28,BST         2         R912         2001-000290         R-CARBON,10KOHM,5%,1/8W,AA,TP1,8X3,2MM <td></td> <td></td> <td></td> <td></td> <td></td> <td>2</td> <td></td> <td></td> <td></td> <td></td>						2				
2         EY818         AA60-40011A         K EYELEF;ID2.0,0D2.8,BST         2         R606         2001-000290         R-CARBON;10K0HM,5%,1/8W,AA,TP;1.8X3.2MM           2         EY820         AA60-40011A         K EYELEF;ID2.0,0D2.8,BST         2         R620         2001-000290         R-CARBON;10K0HM,5%,1/8W,AA,TP;1.8X3.2MM           2         EY822         AA60-40011A         K EYELEF;ID2.0,0D2.8,BST         2         R309         2001-000290         R-CARBON;10K0HM,5%,1/8W,AA,TP;1.8X3.2MM           2         EY823         AA60-40011A         K EYELEF;ID2.0,0D2.8,BST         2         R206         2001-000290         R-CARBON;10K0HM,5%,1/8W,AA,TP;1.8X3.2MM           2         EY823         AA60-40011A         K EYELEF;ID2.0,0D2.8,BST         2         R206         2001-000290         R-CARBON;10K0HM,5%,1/8W,AA,TP;1.8X3.2MM           2         EY825         AA60-40011A         K EYELEF;ID2.0,0D2.8,BST         2         R211         2001-000290         R-CARBON;10K0HM,5%,1/8W,AA,TP;1.8X3.2MM           2         EY826         AA60-40011A         K EYELEF;ID2.0,0D2.8,BST         2         R912         2001-000290         R-CARBON;10K0HM,5%,1/8W,AA,TP;1.8X3.2MM           2         EY826         AA60-40011A         K EYELEF;ID2.0,0D2.8,BST         2         R912         2001-000290         R-CARBON;10K0HM,5%,1/8W,AA,	2	EY816	AA60-40011	A K EYELET;ID2.0,OD2.8,BST		2	R716	2001-000290	R-CARBON;10K0HM,5%,1/8W,AA,TP,1.8	<3.2MM
2         EY819         AA60-40011A         K EYELET;ID2.0,0D2.8,BST         2         R620         2001-000290         R-CARBON;10KOHM,5%1,78W,AA,TP1.8X3.2MM           2         EY820         AA60-40011A         K EYELET;ID2.0,0D2.8,BST         2         R629         2001-000290         R-CARBON;10KOHM,5%1,78W,AA,TP1.8X3.2MM           2         EY823         AA60-40011A         K EYELET;ID2.0,0D2.8,BST         2         R609         2001-000290         R-CARBON;10KOHM,5%1,78W,AA,TP1.8X3.2MM           2         EY824         AA60-40011A         K EYELET;ID2.0,0D2.8,BST         2         R609         2001-000290         R-CARBON;10KOHM,5%1,78W,AA,TP1.8X3.2MM           2         EY825         AA60-40011A         K EYELET;ID2.0,0D2.8,BST         2         R911         2001-000290         R-CARBON;10KOHM,5%1,78W,AA,TP1.8X3.2MM           2         EY826         AA60-40011A         K EYELET;ID2.0,0D2.8,BST         2         R912         2001-000290         R-CARBON;10KOHM,5%1,78W,AA,TP1.8X3.2MM           2         EY827         AA60-40011A         K EYELET;ID2.0,0D2.8,BST         2         R952         2001-000290         R-CARBON;10KOHM,5%1,78W,AA,TP1.8X3.2MM           2         EY829         AA60-40011A         K EYELET;ID2.0,0D2.8,BST         2         R940         2001-000281         R-CARBON;100OHM,5%1,78W,AA,TP1.8X3										
2         EY820         AA60-40011A         K EYELET;ID2.0,0D2.8,BST         2         R629         2001-000290         R-CARBON;10KOHM,5%,1/8W,AA,TP1.8X3.2MM           2         EY823         AA60-40011A         K EYELET;ID2.0,0D2.8,BST         2         R309         2001-000290         R-CARBON;10KOHM,5%,1/8W,AA,TP1.8X3.2MM           2         EY824         AA60-40011A         K EYELET;ID2.0,0D2.8,BST         2         R609         2001-000290         R-CARBON;10KOHM,5%,1/8W,AA,TP1.8X3.2MM           2         EY825         AA60-40011A         K EYELET;ID2.0,0D2.8,BST         2         R211         2001-000290         R-CARBON;10KOHM,5%,1/8W,AA,TP1.8X3.2MM           2         EY825         AA60-40011A         K EYELET;ID2.0,0D2.8,BST         2         R912         2001-000290         R-CARBON;10KOHM,5%,1/8W,AA,TP1.8X3.2MM           2         EY826         AA60-40011A         K EYELET;ID2.0,0D2.8,BST         2         R912         2001-000290         R-CARBON;10KOHM,5%,1/8W,AA,TP1.8X3.2MM           2         EY827         AA60-40011A         K EYELET;ID2.0,0D2.8,BST         2         R940         2001-000291         R-CARBON;10KOHM,5%,1/8W,AA,TP1.8X3.2MM           2         EY828         AA60-40011A         K EYELET;ID2.0,0D2.8,BST         2         R940         2001-000281         R-CARBON;100OHM,5%,1/8W,AA,TP1.8X3						2				
2         EY822         AA60-40011A         K EYELET;ID2.0,0D2.8,BST         2         R309         2001-000290         R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM           2         EY824         AA60-40011A         K EYELET;ID2.0,0D2.8,BST         2         R609         2001-000290         R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM           2         EY825         AA60-40011A         K EYELET;ID2.0,0D2.8,BST         2         R611         2001-000290         R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM           2         EY826         AA60-40011A         K EYELET;ID2.0,0D2.8,BST         2         R912         2001-000290         R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM           2         EY827         AA60-40011A         K EYELET;ID2.0,0D2.8,BST         2         R912         2001-000290         R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM           2         EY828         AA60-40011A         K EYELET;ID2.0,0D2.8,BST         2         R940         2001-000291         R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM           2         EY829         AA60-40011A         K EYELET;ID2.0,0D2.8,BST         2         R941         2001-000281         R-CARBON;100OHM,5%,1/8W,AA,TP;1.8X3.2MM           2         EY830         AA60-40011A         K EYELET;ID2.0,0D2.8,BST         2         R942         2001-000281         R-CARBON;100OHM,5%,1/8W,AA,										
2       EY823       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R609       2001-000290       R-CARBON;10K0HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY824       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R611       2001-000290       R-CARBON;10K0HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY826       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R912       2001-000290       R-CARBON;10K0HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY827       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R952       2001-000290       R-CARBON;10K0HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY828       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R940       2001-000281       R-CARBON;10K0HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY829       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R941       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY830       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R942       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY831       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R942       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY832       AA60-40011A       K EYEL										
2       EY824       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R609       2001-000290       R-CARBON;10K0HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY826       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R211       2001-000290       R-CARBON;10K0HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY827       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R952       2001-000290       R-CARBON;10K0HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY828       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R940       2001-000291       R-CARBON;10K0HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY829       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R941       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY830       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R942       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY831       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R947       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY833       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R948       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY834       AA60-40011A       K EYEL										
2 EY825 AA60-40011A K EYELET;ID2.0,0D2.8,BST 2 R912 2001-000290 R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY827 AA60-40011A K EYELET;ID2.0,0D2.8,BST 2 R952 2001-000290 R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY828 AA60-40011A K EYELET;ID2.0,0D2.8,BST 2 R940 2001-000281 R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY829 AA60-40011A K EYELET;ID2.0,0D2.8,BST 2 R941 2001-000281 R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY830 AA60-40011A K EYELET;ID2.0,0D2.8,BST 2 R941 2001-000281 R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY831 AA60-40011A K EYELET;ID2.0,0D2.8,BST 2 R942 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY832 AA60-40011A K EYELET;ID2.0,0D2.8,BST 2 R948 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY833 AA60-40011A K EYELET;ID2.0,0D2.8,BST 2 R948 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY833 AA60-40011A K EYELET;ID2.0,0D2.8,BST 2 R948 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY834 AA60-40011A K EYELET;ID2.0,0D2.8,BST 2 R102 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY835 AA60-40011A K EYELET;ID2.0,0D2.8,BST 2 R103 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY836 AA60-40011A K EYELET;ID2.0,0D2.8,BST 2 R204 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY837 AA60-40011A K EYELET;ID2.0,0D2.8,BST 2 R204 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY837 AA60-40011A K EYELET;ID2.0,0D2.8,BST 2 R204 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY838 AA60-40011A K EYELET;ID2.0,0D2.8,BST 2 R605 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY839 AA60-40011A K EYELET;ID2.0,0D2.8,BST 2 R605 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY839 AA60-40011A K EYELET;ID2.0,0D2.8,BST 2 R605 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY839 AA60-40011A K EYELET;ID2.0,0D2.8,BST 2 R605 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY839 AA60-40011A K EYELET;ID2.0,0D2.8,BST 2 R611 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY840 AA60-40011A K EYELET;ID2.0,0D2.8,BST 2 R612 2001-000281 R-CARB										
2 EY827 AA60-40011A K EYELET;ID2.0,0D2.8,BST 2 R940 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY829 AA60-40011A K EYELET;ID2.0,0D2.8,BST 2 R941 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY830 AA60-40011A K EYELET;ID2.0,DD2.8,BST 2 R942 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY831 AA60-40011A K EYELET;ID2.0,DD2.8,BST 2 R947 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY832 AA60-40011A K EYELET;ID2.0,DD2.8,BST 2 R948 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY833 AA60-40011A K EYELET;ID2.0,DD2.8,BST 2 R102 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY834 AA60-40011A K EYELET;ID2.0,DD2.8,BST 2 R102 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY835 AA60-40011A K EYELET;ID2.0,DD2.8,BST 2 R103 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY835 AA60-40011A K EYELET;ID2.0,DD2.8,BST 2 R204 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY836 AA60-40011A K EYELET;ID2.0,DD2.8,BST 2 R204 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY836 AA60-40011A K EYELET;ID2.0,DD2.8,BST 2 R204 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY838 AA60-40011A K EYELET;ID2.0,DD2.8,BST 2 R204 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY839 AA60-40011A K EYELET;ID2.0,DD2.8,BST 2 R204 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY839 AA60-40011A K EYELET;ID2.0,DD2.8,BST 2 R604 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY839 AA60-40011A K EYELET;ID2.0,DD2.8,BST 2 R605 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY839 AA60-40011A K EYELET;ID2.0,DD2.8,BST 2 R612 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY839 AA60-40011A K EYELET;ID2.0,DD2.8,BST 2 R612 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY839 AA60-40011A K EYELET;ID2.0,DD2.8,BST 2 R612 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY849 AA60-40011A K EYELET;ID2.0,DD2.8,BST 2 R612 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY849 AA60-40011A K EYELET;ID2.0,DD2.8,BST 2 R612 2001-000281 R-CARB						2				X3.2MM
2 FY829 AA60-40011A K EYELET;ID2.0,0D2.8,BST 2 R940 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM 2 FY830 AA60-40011A K EYELET;ID2.0,0D2.8,BST 2 R942 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM 2 FY831 AA60-40011A K EYELET;ID2.0,0D2.8,BST 2 R942 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM 2 FY832 AA60-40011A K EYELET;ID2.0,0D2.8,BST 2 R948 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM 2 FY833 AA60-40011A K EYELET;ID2.0,D2.8,BST 2 R102 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM 2 FY834 AA60-40011A K EYELET;ID2.0,D2.8,BST 2 R102 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM 2 FY835 AA60-40011A K EYELET;ID2.0,D2.8,BST 2 R103 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM 2 FY836 AA60-40011A K EYELET;ID2.0,D2.8,BST 2 R203 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM 2 FY837 AA60-40011A K EYELET;ID2.0,D2.8,BST 2 R204 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM 2 FY837 AA60-40011A K EYELET;ID2.0,D2.8,BST 2 R604 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM 2 FY838 AA60-40011A K EYELET;ID2.0,D2.8,BST 2 R604 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM 2 FY839 AA60-40011A K EYELET;ID2.0,D2.8,BST 2 R605 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM 2 FY839 AA60-40011A K EYELET;ID2.0,D2.8,BST 2 R610 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM 2 FY840 AA60-40011A K EYELET;ID2.0,D2.8,BST 2 R611 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM 2 FY840 AA60-40011A K EYELET;ID2.0,D2.8,BST 2 R612 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM 2 FY841 AA60-40011A K EYELET;ID2.0,D2.8,BST 2 R612 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM 2 FY842 AA60-40011A K EYELET;ID2.0,D2.8,BST 2 R612 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM 3 FY842 AA60-40011A K EYELET;ID2.0,D2.8,BST 2 R612 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM 3 FY8442 AA60-40011A K EYELET;ID2.0,D2.8,BST 2 R612 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM 3 FY8442 AA60-40011A K EYELET;ID2.0,D2.8,BST 2 R612 2001-000281 R-CARBON;1000HM,5%,1	2	EY826	AA60-40011	A K EYELET;ID2.0,OD2.8,BST		2	R912	2001-000290	R-CARBON;10K0HM,5%,1/8W,AA,TP,1.8	<3.2MM
2       EY829       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R941       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY830       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R942       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY831       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R948       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY833       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R948       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY834       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R102       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY835       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R103       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY836       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R203       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY837       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R604       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY839       AA60-40011A       K EYEL										
2       EY830       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R942       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY831       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R947       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY832       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R948       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY833       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R102       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY834       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R102       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY835       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R203       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY836       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R204       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY837       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R604       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY839       AA60-40011A       K EYEL				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
2       EY831       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R947       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY832       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R948       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY833       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R102       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY835       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R203       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY836       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R204       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY837       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R604       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY838       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R605       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY839       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R610       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY840       AA60-40011A       K EYEL										
2       EY832       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R948       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY833       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R102       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY834       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R103       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY835       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R203       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY836       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R204       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY837       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R604       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY838       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R605       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY849       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R610       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY841       AA60-40011A       K EYEL										
2       EY833       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R102       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY834       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R103       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY835       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R203       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY836       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R204       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY837       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R604       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY838       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R605       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY840       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R610       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY840       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R611       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY841       AA60-40011A       K EYEL										
2       EY834       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R103       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY835       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R204       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY837       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R604       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY838       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R605       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY839       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R610       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY840       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R610       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY840       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R611       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY841       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R612       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY842       AA60-40011A       K EYEL										
2       EY835       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R203       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY836       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R204       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY837       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R604       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY839       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R610       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY840       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R611       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY841       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R612       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY841       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R612       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY842       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R612       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY842       AA60-40011A       K EYEL										
2       EY836       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R204       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY837       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R604       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY839       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R605       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY840       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R610       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY841       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R612       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY842       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R612       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY842       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R612       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM         2       EY842       AA60-40011A       K EYELET;ID2.0,0D2.8,BST       2       R613       2001-000281       R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM						2				
2 EY838 AA60-40011A K EYELET;ID2.0,OD2.8,BST 2 R605 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY839 AA60-40011A K EYELET;ID2.0,OD2.8,BST 2 R610 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY840 AA60-40011A K EYELET;ID2.0,OD2.8,BST 2 R611 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY841 AA60-40011A K EYELET;ID2.0,OD2.8,BST 2 R612 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM 2 EY842 AA60-40011A K EYELET;ID2.0,OD2.8,BST 2 R613 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2MM	2	EY836	AA60-40011	A K EYELET;ID2.0,OD2.8,BST		2	R204	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8>	K3.2MM
2 EY839 AA60-40011A K EYELET;ID2.0,OD2.8,BST 2 R610 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM 2 EY840 AA60-40011A K EYELET;ID2.0,OD2.8,BST 2 R611 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM 2 EY841 AA60-40011A K EYELET;ID2.0,OD2.8,BST 2 R612 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM 2 EY842 AA60-40011A K EYELET;ID2.0,OD2.8,BST 2 R613 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM										
2 EY840 AA60-40011A K EYELET;ID2.0,OD2.8,BST 2 R611 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM 2 EY841 AA60-40011A K EYELET;ID2.0,OD2.8,BST 2 R612 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM 2 EY842 AA60-40011A K EYELET;ID2.0,OD2.8,BST 2 R613 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM										
2 EY841 AA60-40011A K EYELET;ID2.0,OD2.8,BST 2 R612 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM 2 EY842 AA60-40011A K EYELET;ID2.0,OD2.8,BST 2 R613 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM										
2 EY842 AA60-40011A K EYELET,ID2.0,OD2.8,BST 2 R613 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM										
2 2.3.1 19.00 100 FFF TEELIPE 0,002.0,001 2.001	2	EY844				2	R628	2001-000281		

Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Remark
2	R627	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM		2	R602	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
2	R723	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM		2	R902	2001-000429	R-CARBON;1K0HM,5%,1/8W,AA,TP,1.8X3.2MM	
2	R909 R907	2001-000281 2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM		2	R816 R228	2001-000429 2001-000117	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON(S);68OHM,5%,1/2W,AA,TP,2.4X6.4M	
2	J904	2001-000281			2	R303	2001-000117	R-CARBON(S);10HM,5%,1/2W,AA,TF,2.4X6.4WM	ı
2	R925	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM		2	R828	2008-000266	R-FUSIBLE(S);1ohm,5%,2W,AF,TP,3.9x10mm	
2	J920	2001-000281			2	R314	2004-001984	R-METAL(S);26.7Kohm,1%,1/2W,AA,TP,2.4x6.	
2	R955 R231	2001-000281 2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM		2	R411 R412	2001-000028 2001-000020	R-CARBON(S);1000HM,5%,1/2W,AA,TP,2.4X6.4 R-CARBON(S);220HM,5%,1/2W,AA,TP,2.4X6.4M	
2	R232	2001-000281			2	R422	2001-000020	R-CARBON(S);220HM,5%,1/2W,AA,TP,2.4X6.4M	
<u>^</u> 2	RY801S	2002-001011			2	R421	2001-001093	R-CARBON(S);2.2KOHM,5%,1/2W,AA,TP,2.4X6.	
2 2 2 2 2 2 2	RY802S VP801S	2002-001013 1405-000187			2	R432 R913	2001-001093 2001-000947	R-CARBON(S);2.2KOHM,5%,1/2W,AA,TP,2.4X6. R-CARBON;7.5KOHM,5%,1/8W,AA,TP,1.8X3.2M	
<u> </u>	VX801S		VARISTOR;750V,1250A,12.5x7mm,TP		2	R426	2003-000540	R-METAL OXIDE(S);1Kohm,5%,2W,AF,TP,4x12m	
2	X901	2801-003728	CRYSTAL-UNIT;6MHz,30ppm,28-AAM,20pF,40oh		2	R614	2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM	1
2	L103	2701-000115			2	R615	2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM	
2	C707	0203-001123 2401-000939			2	R616 R617	2001-000780 2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM	
2	L202	2701-000114			2	R920	2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM	
2	L301	2701-000114	INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm		2	R226	2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM	
2	L406	2701-000114 2701-000114			2	R224	2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM	
2	L907 L711	2701-000114			2	R225 R812	2001-000780 2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM	
2	L108	2701-000114			2	R831	2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM	
2	L109	2701-000114			2	R931	2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM	
2	R706 R707	2701-000114 2701-000114			2	R956 R919	2001-000780 2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM	
2	R708	2701-000114			2	R214	2001-000700	R-CARBON;18KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
2	L902	2701-000184	INDUCTOR-AXIAL;4.7uH,10%,2.5x3.4mm		2	R704	2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1.8X3.2MM	
2	L222	2701-000184			2	R242	2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1.8X3.2MM	
2	L302 L802	3301-000287 3301-000287			2	R802 R803	2003-001025 2003-001025	R-METAL OXIDE(S);15Kohm,5%,2W,AF,TP,3.9x R-METAL OXIDE(S);15Kohm,5%,2W,AF,TP,3.9x	
2	L803	3301-000287			2	R804	2003-001025	R-METAL OXIDE(S); 15Kohm, 5%, 2W, AF, TP, 3.9x	
2	L809	3301-000287			2	R805	2001-001150	R-CARBON(S);470KOHM,5%,1/2W,AA,TP,2.4X6.	
2	J901 L303	3301-000287 3301-000287			2	R806 R813	2001-001150 2001-001153	R-CARBON(S);470K0HM,5%,1/2W,AA,TP,2.4X6.	
2	L207	3301-000287			2	R832	2001-001153	R-CARBON(S);470HM,5%,1/2W,AA,TP,2.4X6.4M R-CARBON(S);470HM,5%,1/2W,AA,TP,2.4X6.4M	
2	J406	3301-000287	CORE-FERRITE BEAD; AA, 3.5x1.0x6.0mm, 1500,		2	R810	2001-001178	R-CARBON(S);6800HM,5%,1/2W,AA,TP,2.4X6.4	
2	L412	3301-000287			2	R418	2001-001178	R-CARBON(S);6800HM,5%,1/2W,AA,TP2.4X6.4	
2	L407 L807	2901-000297 2901-000297	Filter-emi on Board;-,3a,-,-,3.5x5,tp,- Filter-emi on Board;-,3a,-,-,3.5x5,tp,-		2	R819 R301	2004-001983 2004-001983	R-METAL(S);2.49Kohm,1%,1/2W,AA,TP,2.4x6. R-METAL(S);2.49Kohm,1%,1/2W,AA,TP,2.4x6.	
2	L601		FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-		2	R820	2001-001096	R-CARBON(S);2.20HM,5%,1/2W,AA,TP,2.4X6.4	
2	L609		FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-		2	R822	2001-000273	R-CARBON;100KOHM,5%,1/8W,AA,TP,1.8X3.2M	
2	R233 L201		Filter-emi on Board;-,3a,-,-,3.5x5,tp,- Filter-emi on Board;-,3a,-,-,3.5x5,tp,-		2	R824 R825	2001-000273 2001-000066	R-CARBON;100KOHM,5%,1/8W,AA,TP,1.8X3.2M R-CARBON(S);10KOHM,5%,1/2W,AA,TP,2.4X6.4	
2	C233		FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-		2	R901	2001-000000	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M	
2	C234		FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-		2	R903	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M	
2	C235		FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-		2	R904	2001-000734		
2	C236 L604	2701-000297	Filter-emi on Board;-,3A,-,-,3.5x5,TP,- Inductor-axial;3.9uH,10%,2.5x3.4mm		2 2	R905 R906	2001-000734 2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M R-CARBON;4.7KOHM.5%.1/8W,AA,TP.1.8X3.2M	
2	0201	0501-000389			2	R908	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M	
2	0202	0501-000389			2	R921	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M	
2	0203	0501-000389			2	R927	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M	
2	Q901 Q906	0501-000389 0501-000389			2 2	R928 R937	2001-000734 2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M R-CARBON;4.7KOHM.5%.1/8W,AA,TP.1.8X3.2M	
2	Q908	0501-000389			2	R938	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M	
2	0701	0501-000389			2	R833	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M	
2	Q204 Q601	0501-000389 0501-000389			2	R724 R725	2001-000734 2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M	
2	0907	0501-000389			2	R253	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M	
2	R244	2001-000786	R-CARBON;47K0HM,5%,1/8W,AA,TP,1.8X3.2MM		2	R248	2001-000003	R-CARBON;330ohm,5%,1/8W,AA,TP,1.8x3.2mm	
2	R954	2001-000786			2	R249	2001-000003	R-CARBON;330ohm,5%,1/8W,AA,TP,1.8x3.2mm	
2	R215 R823	2001-000522 2001-000522			2	R250 R911	2001-000003 2001-000003	R-CARBON;330ohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;330ohm,5%,1/8W,AA,TP,1.8x3.2mm	
2	R910	2001-000522			2	R922	2001-000003	R-CARBON;6800HM,5%,1/8W,AA,TP,1.8X3.2MM	I
2	R216	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM		2	R923	2001-000924	R-CARBON;6800HM,5%,1/8W,AA,TP,1.8X3.2MM	
2	R603	2001-000429			2	C833	2401-002619	C-AL;47uF;20%;25V;GP;TP;5x11;5	
2	R817 R924	2001-000429 2001-000429			2	C229 CN602	2401-002619 3711-002644	C-AL;47uF,20%,25V,GP,TP,5x11,5 CONNECTOR-HEADER;BOX,5P,1R,2.5mm,STRAIGH	-1
2	R914	2001-000429			2	CN901	3711-002644	CONNECTOR-HEADER;BOX,5P,1R,2.5mm,STRAIGH	
2	R936	2001-000429			2	CN903	3711-002642	CONNECTOR-HEADER;BOX,3P,1R,2.5mm,STRAIGH	4
2	R252 R726	2001-000429 2001-000429			2	CW901 D203	2503-000156 0404-000156	C-NETWORK;100pFx4,20%,50V DIODE-SCHOTTKY;RB441Q,10V,100mA,D0-34,TP	
2	R209	2001-000429			2	D203 D204	0404-000156	DIODE-SCHOTTKY,RB441Q,10V,100mA,D0-34,TP	
2	R254	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM		2	D205	0404-000156	DIODE-SCHOTTKY;RB441Q,10V,100mA,DO-34,TP	
2	R601	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM		2	D206	0404-000156	DIODE-SCHOTTKY;RB441Q,10V,100mA,DO-34,TP	

7-24 Samsung Electronics

Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Remai
2	D901	0404-000156	DIODE-SCHOTTKY;RB441Q,10V,100mA,DO-34,TP		2	CN502	3711-002646	CONNECTOR-HEADER;BOX,7P,1R,2.5mm,STRAIG	Н
2	D902		DIODE-SCHOTTKY;RB441Q,10V,100mA,DO-34,TP		2	CN704	3711-002646		Н
2	D903		DIODE-SCHOTTKY;RB441Q,10V,100mA,DO-34,TP		2	R808		R-CARBON(S);150HM,5%,1/2W,AA,TP,2.4X6.4M	
. 2	D904 DZ803		DIODE-SCHOTTKY;RB441Q,10V,100mA,DO-34,TP DIODE-ZENER;MTZJ30D,30V,29.02-30.51V,500		2	R304 R307		R-FUSIBLE(S);0.68ohm,5%,2W,AF,TP,3.9x10m R-FUSIBLE(S);0.68ohm,5%,2W,AF,TP,3.9x10m	
<u> </u>	FA802S		FUSE-AXIAL LEAD;125V,5A,FAST-ACTING,GLAS		2	R425		R-FUSIBLE(S);0.18ohm,10%,2W,AF,TP,3.9x10	
2	HIC201		A IC HYBRID;-,DRGB001A,SIP,5P,-,TP		2			LABEL;LABEL	
2	HIC202		A IC HYBRID;-,DRGB001A,SIP,5P,-,TP		2	R423		R-CARBON(S);3.9KOHM,5%,1/2W,AA,TP,2.4X6.	
2	HIC203		A IC HYBRID;-,DRGB001A,SIP,5P,-,TP		2	C654		C-CERAMIC,DISC;0.056nF,5%,50V,NP0,TP,7x3	
2	HIC204 R409		A IC HYBRID;-,DRGB001A,SIP,5P,-,TP R-METAL OXIDE(S);220ohm,5%,2W,AF,TP,3.9x		2	C425 C622		C-FILM,MPPF;100nF,5%,400V,TP,19x8x16,7.5 C-AL;4.7uF,20%,50V,BP,TP,5x11,5	
2	R410		R-METAL OXIDE(S);220ohm,5%,2W,AF,TP,3.9x		2	C625		C-AL;4.7uf,20%,50V,BP,TP,5x11,5	
2	R413		R-FUSIBLE(S);0.47ohm,10%,2W,AF,TP,3.9x10		2	C626	2401-001989	C-AL;4.7uF,20%,50V,BP,TP,5x11,5	
2	R424		R-FUSIBLE(S);0.47ohm,10%,2W,AF,TP,3.9x10		2	C628		C-AL;4.7uF,20%,50V,BP,TP,5x11,5	
2	R827		R-FUSIBLE(S);0.10HM,10%,2W,AF,TP,3.9X10M		2	C104		C-AL;470uF,20%,16V,GP,TP,8x11.5,5	
2	R829 R835		R-FUSIBLE(S);5.6ohm,5%,2W,AF,TP,3.9x10mm R-METAL OXIDE(S);68Kohm,5%,2W,AG,TP,3.9x		<u> </u>	C808 D301		C-AL;47uF,20%,50V,WT,TP,6.3x11,2.5 DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,	
2	R836	2003-002181				D803		DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,	
2	R433		R-METAL OXIDE(S);5.6Kohm,5%,2W,AF,TP,3.9		<u>↑</u> 2 <u>↑</u> 2	D816		DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,	
2	R717	2001-000702	R-CARBON;39KOHM,5%,1/8W,AA,TP,1.8X3.2MM		2	DZ602	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500	
2	R718		R-CARBON;39KOHM,5%,1/8W,AA,TP,1.8X3.2MM		2	R207		R-CARBON;1.2KOHM,5%,1/8W,AA,TP,1.8X3.2M	
2	R105		R-CARBON;39KOHM,5%,1/8W,AA,TP,1.8X3.2MM		2	R208		R-CARBON;1800HM,5%,1/8W,AA,TP,1.8X3.2MN	
2	X601 IC904	2801-003903	CRYSTAL-UNIT;18.432MHz,25ppm,28-AAM,12pF IC-VOL. DETECTOR;7025,TO-92,3P,-,PLASTIC		2	R414 HIC401		R-FUSIBLE(S);0.47ohm,5%,1W,AF,TP,3.9x10m IC HYBRID;-,DDRI001A,SIP,5P,-,TP	
2	PCB		H PCB-MAIN;CS29A6,FR-1,1L,H,1.6T,330X245,K		2	R404		R-CARBON(S);0.18ohm,10%,1/2W,AA,TP,2.4x6	
2	Q802		TR-SMALL SIGNAL;KSC2331-Y,NPN,1000mW,T0-		2	C102		C-AL;47uF,20%,16V,WT,TP,5x11,5	
2	Q909		FET-SILICON;2N7000,N,60V,200mA,5ohm,400m		2	C913		C-AL;100uF,20%,16V,WT,TP,6.3x11,5	
2	Q910		FET-SILICON;2N7000,N,60V,200mA,5ohm,400m		2	C915		C-AL;100uF,20%,16V,WT,TP,6.3x11,5	
2	R434		R-METAL OXIDE(S);10ohm,5%,2W,AF,TP,4x12m		2	C918		C-AL;100uF,20%,16V,WT,TP,6.3x11,5	
2	R403		R-METAL OXIDE(S);10ohm,5%,2W,AF,TP,4x12m		2	C210		C-AL;100uF,20%,16V,WT,TP,6.3x11,5	
2	C113 C925		C-CERAMIC,MLC-AXIAL;10nF,+80-20%,25V,Y5V C-CERAMIC,MLC-AXIAL;10nF,+80-20%,25V,Y5V		2	L102 R420		INDUCTOR-AXIAL;22uH,10%,4.2x9.8mm R-METAL(S);9.1Kohm,1%,1/2W,AA,TP,2.5x6.5	
2	L705	2701-000180			2	C106		C-AL;1uF,20%,50V,WT,TP,5x11,5	
2	L706	2701-000180			2	C303	2201-002103	C-CERAMIC,DISC;0.015nF,5%,500V,NP0,TP,6.	
2	L605	2701-000180			2	C409		C-FILM,PPF;30nF,5%,630V,TP,20x15.5x10.5,	
2	L606	2701-000180			2	C411		C-FILM,PEF;4.7nF,5%,50V,TP,5.5x7x3mm,5mm	
2	L607 L608	2701-000180 2701-000180			2	C412 L905		C-FILM,PEF;10nF,5%,100V,TP,7x3.2x7mm,5mm R-CARBON;8200HM,5%,1/8W,AA,TP,1.8X3.2MM	1
2	L701	2701-000100			2	R302		R-METAL(S);10Kohm,1%,1/2W,AA,TP,2.5x6.5m	1
2	L702	2701-000180			2	R305	2003-002205		
2	R106		R-CARBON;56KOHM,5%,1/8W,AA,TP,1.8X3.2MM		2	R306		R-METAL OXIDE(S);330ohm,5%,2W,AG,TP,3.9X	
2	R313	2004-001137			2	R415		R-CARBON(S);2.7KOHM,5%,1/2W,AA,TP,2.4X6.	
2	R710 R709	2001-000938 2001-000938			2	R607 R608		R-CARBON;3KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;3KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
2	R241	2001-000938			. 2	R212		R-METAL;10Kohm,1%,1/8W,AA,TP,1.8x3.2mm	
2	R811	2004-001408			$\triangle$ 2	FA803S			
2	R809		R-CARBON(S);330HM,5%,1/2W,AA,TP,2.4X6.4M		2	R401		R-METAL OXIDE(S);22Kohm,5%,2W,AF,TP,4x12	
2	L901	2702-001094			2	R402	2003-000586		
2	L903 L904	2702-001094 2702-001094			2	D408 R407	0402-000493	DIODE-RECTIFIER;1R5GU41,400V,1.5A,DO-15L R-CARBON(S);2700HM,5%,1/2W,AA,TP,2.4X6.4	
2	L904 L909	2702-001094			2	C828		C-CERAMIC,DISC;0.22nF,5%,50V,SL,TP,6.3x3	
2	L908		INDUCTOR-AXIAL;47uH,10%,2.5x3.4mm		2	J919		INDUCTOR-AXIAL;39uH,5%,2.5x3.4mm	
2	R818		R-CARBON(S);270KOHM,5%,1/2W,AA,TP,2.4X6.		2	R405		R-FUSIBLE(S);1.2ohm,5%,2W,AF,TP,3.9x10mm	
2	CN702	3711-002647		1	2	R826		R-METAL OXIDE(S);27ohm,5%,2W,AF,TP,3.9x1	
2	C656		C-CERAMIC, DISC; 0.001nF, 0.25pF, 50V, NP0, TP		2	KEZI C410		C-FILM,PPF;18nF,0.05,630V,BK,20x16x9.5mm	
2	C657 C306		C-CERAMIC,DISC;0.001nF,0.25pF,50V,NP0,TP C-FILM,PEF;2.2nF,5%,50V,TP,7.4x3.9x13mm,		2	C410 C427		C-FILM,PEF;220nF,5%,250V,TP,21.5x11,7.5 C-AL;2.2uF,20%,250V,GP,TP,8x11.5,5	
2	C415		C-FILM,PEF;2.2nF,5%,50V,TP,7.4x3.9x13mm,		2	D413		DIODE-RECTIFIER;RH1A,600V,0.6A,DO-204AC	
2	C621		C-AL;1000uF,20%,35V,GP,TP,16x25,7.5		2	R436		R-METAL OXIDE(S);18Kohm,5%,2W,AF,TP,3.9x	
2	C824		C-AL;47uF,20%,50V,WT,TP,6.3x11,2.5		2	C203		C-AL;10uF,20%,50V,GP,TP,5x11,5	
2	C823		C-AL;47uF,20%,50V,WT,TP,6.3x11,2.5		2	R944		R-CARBON;3.9KOHM,5%,1/8W,AA,TP,1.8X3.2M	
2	C115 C116		C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP		2	L910 C926		INDUCTOR-AXIAL;8.2uH,10%,2.5x3.4mm C-CERAMIC,MLC-AXIAL;150pF,10%,50V,Y5P,TP	
2	C701		C-CERAMIC,MLC-AXIAL;100pF,10 %,50V,Y5P,TP		2	L208		INDUCTOR-AXIAL;2.2uH,5%,2.4x3.4mm	
2	L209	2701-000168			2	C246		C-CERAMIC,MLC-AXIAL;270pF,10%,50V,Y5P,TP	
2	L210		INDUCTOR-AXIAL;3.3uH,5%,2.5x3.4mm		2	C248		C-CERAMIC,MLC-AXIAL;270pF,10%,50V,Y5P,TP	
2	L212		INDUCTOR-AXIAL;3.3uH,5%,2.5x3.4mm		2	C247		C-CERAMIC,MLC-AXIAL;18pF,5%,50V,CH,TP,3.	
2	L801	3301-001223			<u> </u>	RX801S		R-COMPOSITION;1.8Mohm,5%,1/2W,AA,TP,3.7x	
2 2	L806 R945	3301-001223	CORE-FERRITE BEAD;AA,62ohm,3.5x0.8x5mm,- R-CARBON;2.2KOHM,5%,1/8W,AA,TP,1.8X3.2M		<u> </u>	FP801S F801A		FUSE-CARTRIDGE;250V,5A,TIME-LAG,GLASS,5. FUSE-HOLDER;-,-,30mohm	
2	R946		R-CARBON;2.2KOHM,5%,1/8W,AA,TP,1.8X3.2M		2	F801B		FUSE-HOLDER;-,-,30mohm	
2	R821		R-METAL(S);133Kohm,1%,1/2W,AA,TP,2.5x6.5		, 2	RH28		R-FUSIBLE(S);0.22ohm,10%,2W,AG,TP,3.9x12	
2	R210	2001-000812	R-CARBON;5.6KOHM,5%,1/8W,AA,TP,1.8X3.2M		<u>∕!</u> \ 2	RR430S	2001-001088	R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4X6.4M	
2	C835	2401-002289			2	R429		R-CARBON(S);24KOHM,5%,1/2W,AA,TP2.4X6.4	
2	C840		C-AL;10uF;20%,25V,WT,TP,5x11,5		2	R428		R-CARBON(S);820KOHM,5%,1/2W,AA,TP,2.4X6.	
2	C827 R417		C-AL;10uF,20%,25V,WT,TP,5x11,5 R-METAL(S);4.7Kohm,1%,1/2W,AA,TP,2.4x6.4		2	R315 IC901		R-METAL(S);51Kohm,1%,1/2W,AA,TP,2.4x6.4m IC MICOM;SIM806HEW2-A042,SIM806HEW2-A0	142
_	11717	200 7 00 1007			-	10001	, v 100 00221F		

3 C39 2203-000181 C-CERAMIC,CHIP;100nF;+80-20%,25V,Y5V,TP, 4 RS01 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2 3 C42 2203-000181 C-CERAMIC,CHIP;100nF;+80-20%,25V,Y5V,TP, 4 RS03 2001-000429 R-CARBON;1KOHM,5%,1/8W,AA,TP;1.8X3.2 3 C43 2203-000181 C-CERAMIC,CHIP;100nF;+80-20%,25V,Y5V,TP, 4 RS05 2001-000429 R-CARBON;1KOHM,5%,1/8W,AA,TP;1.8X3.2 3 C51 2203-000181 C-CERAMIC,CHIP;100nF;+80-20%,25V,Y5V,TP, 4 RS10 2001-000429 R-CARBON;1KOHM,5%,1/8W,AA,TP;1.8X3.2 3 C52 2203-000181 C-CERAMIC,CHIP;100nF;+80-20%,25V,Y5V,TP, 4 RS10 2001-000429 R-CARBON;1KOHM,5%,1/8W,AA,TP;1.8X3.2 3 C53 2203-000181 C-CERAMIC,CHIP;100nF;+80-20%,25V,Y5V,TP, 4 RS11 2001-000429 R-CARBON;1KOHM,5%,1/8W,AA,TP;1.8X3.2 3 C53 2203-000181 C-CERAMIC,CHIP;100nF;+80-20%,25V,Y5V,TP, 4 RS02 2001-000429 R-CARBON;1KOHM,5%,1/8W,AA,TP;1.8X3.2	rel	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Remar
↑ 2 TRUIS         AGS 50000 STRANS-RIPOZOPIPOZOSPIPOJASPINA BITCHER         3         CD         223 000005         CERAMICOLIPITO PROSOPIPOJASPINA BITCHER         3         CT         223 000005         CERAMICOLIPITO PROSOPIPOJASPINA BITCHER         3         CT         223 000005         CERAMICOLIPITO PROSOPIPOJASPINA BITCHER         3         CT         223 000005         CERAMICOLIPITO PROSOPIPOJAS SERVICA SERVICA PROSOPIPOJAS SERV	2	IC601	1204-001661	IC-SOUND PROCESSOR:MSP3411G-A2.DIP52P-		3	C33	2203-000236	C-CERAMIC.CHIP:0.1nE5%.50V.NP0.TP.1608	
2 MASS BROWNESS MAY SUSS DESIGNATION OF THE PLANS PROVIDED BY SUSS WAS ASSESS DESIGNATION OF THE PLANS PROVIDED BY SUSS WAS ASSESS DESIGNATION OF THE PLANS PROVIDED BY SUSS WAS ASSESSED BY SUSPENIT OF THE PLANS PROVIDED BY SUSPENIT BY	2					3				
3		TU01S								
2										
3										
2   1980   3.0   2004-00042   SQUENTI, MATORICA FIDE SAN TOWN STATEMENT CORNEL AND STATEME										
∆         ∑         2003 Name         Accessoration         TOTAL PROPERTY OF THE	3									
3	2		AA26-00046E	3 TRANS SWITCHING; CODE-NO, CW6844N8X/XEF,-	,			2203-000491	C-CERAMIC,CHIP;2.2nF,10%,50V,X7R,TP,1608	
3		IC804								
3										
3 03 2213-00099   CERMANICO-IPP2-26*19%, SIGNOPTR-106*   2 1-605										
2         L08BS         AA290031A         COL HORZ, WIDTH, MIDHAR BOOLDBAMA         3         9         2021000091         CERMANCE, PEZZET (BS, SDOVOT) RESIDENCE           2         L08DS         AA290005A         COL HORZ, WIDTH, 10mH, VL, 9M 1527 S.C         3         6         223000055         CCERMANCE, PEZZET, BS, SDOVOT, PEZSEZ           2         L08DS         AA270005A         COL HORZ, WIDTH, 10mH, VL, 9M 1527 S.C         3         6         223000055         CCERMANCE, PEZZET, BS, SDOVOT, PEZSEZ           2         L08DS         AD300057A         ASSYH, SASSYH, SARZ, OUTON, REPORT         3         3         2         22000057C         CCERMANCE, PEDSSEZ, PERSEZ, SOVOT, PE										
2         1835         AAZ7.00057A (OLI HORZ WITCH). Inchily Len Nisz7 s C         3         0.5         2030.00059 (CERAMIC CHR 22/m5/55, SUMN). TIPISE           2         0404         HABB 0047A ASSYHAS.AAS2.0007A, HIRSO         3         C.3         2030.00075 (CERAMIC CHR 27/m5/55, SUVNPT FIRSE           3         0505-00156 (FESILODN) FREZO LOGAGA BrimSON         3         C.1         2030.00075 (CERAMIC CHR 27/m5/55, SUVNPT FIRSE           3         0505-00156 (FESILODN) FREZO LOGAGA BrimSON         3         C.1         2030.00075 (CERAMIC CHR 25/m5/55, SUVNPT FIRSE           3         0402         6505-00116 (FESILODN) FREZO LOGAGA BrimSON         3         C.1         2030.00025 (CERAMIC CHR 25/m5/55, SUVNPT FIRSE           4         C402         6505-00116 (FESILODN) FREZO LOGAGA BrimSON         3         C.1         2030.00025 (CERAMIC CHR 25/m5/55, SUVNPT FIRSE           2         C402         2201-00202 (CERAMIC CHR 25/m5/55, SUVNPT FIRSE         3         C.2         2030.0002 (CERAMIC CHR 25/m5/55, SUVNPT FIRSE           2         C402         2201-00203 (CERAMIC CHR 25/m5/55, SUVNPT FIRSE         3         C.2         2030.0003 (CERAMIC CHR 25/m5/55, SUVNPT FIRSE           2         C402         2201-00203 (CERAMIC CHR 25/m5/m5/55, SUVNPT FIRSE         3         C.2         2030.0003 (CERAMIC CHR 25/m5/m5/m5/m5/m5/m5/m5/m5/m5/m5/m5/m5/m5			AA27-00031A	COIL HORIZ. WIDTH;-,140UH,AR 8X20,0.8MM,						
□   20   20   20   20   20   20   20										
Quantity   Proceedings   Quantity   Quant										
3										
3		Q+0+								
2         Q 4902         C 9403         205 601116         EFSILIDOR/BIZ/ZAN ZOD/ZZAD Böhm-ARM         3         C4         2205 901052         C CERRANIC, CHERD SERS, 16 WITZ 28 KIDV 27 HITS           2         C 407         291 010333         C PERAM/REPS ADMIT 28 KID SERS         3         C23         2205 901056         CERRANIC, CHERD 25 RESPONDENTE PERAM/REPS BEST SERVICE PERAM/REPS ADMIT 28 KID SERS, 200 AUGUST ADMIT 200 AUGUST										
✓ № 20         CV980SS         201-002002         CCERAMICIONEOATR/ED/98-A00/YSU/TEIGN         3         C22         223-001256         CCERAMICICH/ED/08-R026/F02/F02/F02/F02/F02/F02/F02/F02/F02/F02										
2 0.407 201-01038 C-PLIAMPE-PF-0198-HSV/R 2962V1 3 C39 2013-01093 C-CERAMICCH-P2/DE-10% HSV/CR P2/DE 2 C426 201-01185 C-PLIAMPE-PS-0198-18 (18VCP 2962V1 2) C426 201-01185 C-PLIAMPE-PS-0198-18 (18VCP 2962V2 2) C426 201-01185 C-PLIAMPE-PS-0198-18 (18VCP 2962V2 2) C426 1201-01184 C-POSE PS-0198-18 (18VCP 2962V2 2) C420 1202 1203 01944 C-POSE PS-0198-18 (18VCP 2962V2 2) C420 1203 01944 C-POSE PS-0198-18 (18VCP 2962V2 2) C420 1203 01944 C-POSE PS-0198-18 (18VCP 2962V2 2) C420 140 000076 C-AL-270-12798-45 (18VCP 296										
2 C405 208-000330 C-RIAMMPFS-76-59-8, 400VPT-18-506-24 3 C32 203-00294 C-CERAMICCH-97-06-109-8, 100VPT-18-20-24 (202 203 1030-0944 LC-POSI-RED REG -78PM-33 10-220-39- R 3 C34 203-00294 C-CERAMICCH-97-06-109-8, 100VPT-18-20-24 (202 1030-0944 LC-POSI-RED REG -78PM-33 10-220-39- R 3 C34 203-00294 C-CERAMICCH-97-06-109-8, 100VPT-18-20-24 (202 1030-0944 LC-POSI-RED REG -78PM-33 10-220-39- R 3 C34 203-00294 C-CERAMICCH-97-06-109-8, 100VPT-18-20-24 (202 203 1000-003) C-AL-2000-209-8, 201-0029- R 3 C34 203-00294 C-CERAMICCH-97-06-109-8, 100VPT-18-20-24 (202 203 1000-003) C-AL-2000-209-8, 201-008-003- R 3 C34 203-00294 C-CERAMICCH-97-06-109-8, 100VPT-18-20-24 (202 203 1000-1003) C-AL-2000-209-8, 201-008-003- R 3 C22 203-00294 C-CERAMICCH-97-06-109-8, 100VPT-18-20-24 (202 203 1000-1003) C-AL-2000-209-8, 201-008-100-34 (202 203 1000-1003) C-AL-2000-209-8, 201-008-100-34 (202 203 1000-100-34) C-AL-2000-209-8, 500VPT-18-11-5 (202 203 2000-1000-100-34) C-AL-2000-209-8, 500VPT-18-11-5 (202 203 2000-1000-100-34) C-AL-2000-209-8, 500VPT-18-11-5 (202 203 2000-1000-100-100-34) C-AL-2000-209-8, 500VPT-18-11-5 (202 203 2000-100-100-100-34) C-AL-2000-209-8, 500VPT-18-11-5 (202 200-100-100-100-100-100-100-100-100-100-										
CAZ6         201-01185         C-RIAM/RPPEROFES, 400/TPL 145-05-024         3         C32         229-000284         CCRRAMIC, CHIP-700-108, 180/XP, TP201           2         ICX02         1230-001944         LCPOSE FRENRAS 10-220 39-P. R         3         C38         229-002034         CCREAMIC, CHIP-700-108, 180/XP, TP201           2         C020         2401-003076         CAL-700-1299, 800/CPRE, SSS-WING PRESS         3         C12         2401-000308         CAL-100-209, 500/CPRESS           2         R807         2006-001073         CAL-200-1299, 800/CPRESS         CAL-100-1299, 500/CPRESS         CAL-100-1299, 500/CPRESS           2         C423         200-001075         CAL-100-1299, 500/CPRESS         CAL-100-1299, 500/CPRESS         CAL-100-1299, 500/CPRESS           2         C423         200-001075         CAL-100-1299, 500/CPRESS         CAL-100-1299, 500/CPRESS         CAL-100-1299, 500/CPRESS           2         C423         200-001075         CAL-100-1299, 500/CPRESS         CAL-100-1299, 500/CPRESS         CAL-100-1299, 500/CPRESS           2         C423         200-001075         CAL-100-1299, 500/CPRESS         CAL-100-1299, 500/CPRESS         CAL-100-1299, 500/CPRESS           2         C436         200-001015         CAL-100-1299, 500/CPRESS         CAL-100-1299, 500/CPRESS         CAL-100-1299, 500/CPRESS <td></td>										
C202						3				
2 C205 2401-03031 C-A1_706/20%_450/GPRS_354/Smm1 3 CE1 2401-000480 C-A1_106_270%_50/GPRS-11.5 C 2401-030480 C 24_106_270%_50/GPRS-11.5 C 24_106_										
2 C820										
2 C42 238.001015 CFILM.PPF.55r.F5%, 18WTP294.5x172 3 C55 2401-000280 C.4.1:06.20%, 50WGFPE5x11.5 C52 C406 2303-001015 CFILM.PPF.55r.F5%, 18WTP294.5x172 3 C55 2401-001026 C.4.1;3.04.20%, 50WGFPE5x11.5 C52 C406 2303-001015 CFILM.PPF.55r.F5%, 18WTP294.5x172 3 C53 2401-001026 C.4.1;3.04.20%, 50WGFPE5x11.5 C52 C406 2303-001015 CFILM.PPF.55r.F5%, 18WTP294.5x172 3 C53 2401-001026 C.4.1;3.04.20%, 50WGFPE5x11.5 C52 C406 2303-001015 CFILM.PPF.55r.F5%, 18WTP294.5x172 3 C53 2401-001026 C.4.1;3.04.20%, 50WGFPE5x11.5 C52 C406 2303-001026 C010-00026 C010-000										
2         C423         206-001017         C-HLM MPPE,880-E579, 400VTP28A14 S2/4m         3         CES         2401-000480         C-AL; 10Lp; 20%, SDVGPTEX-11, 5           2         L808         AA27-10002L         C-FILM MPPE,560-E579, 16WTP202-B4 S17, 2         3         CE3         22702-001092         INDUCTOR-RADIAL; 2-Lpt 1:0%, 8x4mm           2         T444S         AA26-0002L         COLL CHOKE, 24LH K 2A., 24LH-K; 10x10m         3         12         2702-001092         CINCTOR-RADIAL; 2-Lpt 1:0%, 8x4mm           2         T444S         AA26-00122A         TRANS FRITIZY 7/201 ACTES/001-L22MH; 13SV, 3         3         2         201-001324         CORE-FERRITE BEADA BI SCHML/2X12SO SI SCHML/2X12SO SI AMS-00142SD SI SCHML/2X12SO										
2         L808         AAZ7-10002L         CDIC HOKE-, 24LHX-, 2-A, 24LHX-10x10m         3         L2         2020-00082         INDUCTOR-RADIAL-22LH, 10%, 6x4mm           2         1 444S         AAZ7-10004F         COLL CHOKE-, 55LHX 2.5A, BK., DRI 2x15.         3         X2         2801-003432         CRYSTAL LINIT/20 2SMHZ. 25MHZ. 25MH						3				
2         L402         AAZ7-10004F         CDIL CHOKE-, 56uH.K., 25A BK., DRI 27I.5         3         X2         2801-003422         CORF-FERRITE BEAD-AB, 150HM, 22V 25V3           2         1 C2015         HASB-00134B         ASSY-SIPADOSS MODULEDRISSA, 100HZ, 5DA94         3         13         301-001324         CORF-FERRITE BEAD-AB, 150HM, 22V1 25V0.3           3         HASB-00189A         ASSY-SIPADOSS MODULEDRISSA, 100HZ, 5DA94         3         1.4         301-001324         CORF-FERRITE BEAD-AB, 150HM, 22V1 25V0.3           4         P.1         3711-04782         CONNECTOR HEADER NOWALL 32PIR, 1778MM, S         3         PCB         3711-04778         CONNECTOR HEADER NOWALL 32PIR, 1778MM, S         2         L403         AAZ7-00090A         COIL LUNEARITY, 3.9 HL, DRI 1518, 11 mm, 18x           4         PCB         AA41-00411A         PCB-SIPADOS TO PCOESS, 20P3-3106-FB, ELC, 268P.,         2         CN801         3711-004721         CONNECTOR HEADER, 3WALL 2PIR, 12 5mm           3         IC1         1204-001989         IC-VIDED PROCESS, DPG-33106-FB, FLC, 268P.,         2         CN801         3711-004721         CONNECTOR HEADER, 3WALL 2PIR, 12 5mm           3         IC1         1204-001989         IC-VIDED PROCESS, VPG-3200-BB, PLPA         3         ICS1         1004-001         CONNECTOR HEADER, 3WALL, 2FIR, 12 5mm           3										
										חר
AAS-5.0089BA ASSY FITC-CHROMA BODYDP, KSSA, -, 100HZ   3	2									
AAS-5.0089BA ASSY FITC-CHROMA BODYDP, KSSA, -, 100HZ   3	2				1					
PCB										
PCB										
3					l,S					TD 4
3										
3   IC2   1204-001858   IC-PICTURE PROCESS;SDA9401,0FP64P;-PLA   3   ICS01   1001-001114   IC-VIDEO SWITCH-TEA6425,VIDEO SWITCH   3   JP1   2007-000070   R-CHIP;0ohm,5%,1/16W,DA,TP1608   3   CNS01   3711-002706   CONNECTOR-HEADER;NOWALL,BP1R,25mm   3   R19   2007-000070   R-CHIP;0ohm,5%,1/16W,DA,TP1608   3   ICS01   2007-000071   ASSY-PCB,VIDEO S;WICH,232W8,KS3   R7   2007-000070   R-CHIP;0ohm,5%,1/16W,DA,TP1608   4   CS01   2305-0000412   C-FILM,MPEF;470nF5%,63V1P;.5mm   3   R10   2007-000070   R-CHIP;0ohm,5%,1/16W,DA,TP1608   4   CS03   2305-0000412   C-FILM,MPEF;470nF5%,63V1P;.5mm   3   R10   2007-000090   R-CHIP;10KOHM,5%,1/16W,DA,TP1608   4   CS04   2305-0000412   C-FILM,MPEF;470nF5%,63V1P;.5mm   3   R1   2007-000090   R-CHIP;10KOHM,5%,1/16W,DA,TP1608   4   CS05   2305-0000412   C-FILM,MPEF;470nF5%,63V1P;.5mm   3   R3   2007-000090   R-CHIP;10KOHM,5%,1/16W,DA,TP1608   4   CS06   2305-0000412   C-FILM,MPEF;470nF5%,63V1P;.5mm   3   R3   2007-000090   R-CHIP;10KOHM,5%,1/16W,DA,TP1608   4   CS06   2305-0000412   C-FILM,MPEF;470nF5%,63V1P;.5mm   3   R4   2007-000090   R-CHIP;10KOHM,5%,1/16W,DA,TP1608   4   CS07   2401-002090   C-AL;10uf;20%,16V,GP;P6,3x/7,5   SR5   2007-000090   R-CHIP;10KOHM,5%,1/16W,DA,TP1608   4   CS07   2401-002090   C-AL;10uf;20%,16V,GP;P6,3x/7,5   SR5   2007-000090   R-CHIP;10KOHM,5%,1/16W,DA,TP1608   4   SS01   3812-000219   WIRE-NO SHEATH CU;TCWA,300V,52mm[T/A   SR1   2007-001166   R-CHIP;750HM,5%,1/16W,DA,TP1608   4   SS01   3812-000219   WIRE-NO SHEATH CU;TCWA,300V,52mm[T/A   SR1   2007-001166   R-CHIP;750HM,5%,1/16W,DA,TP1608   4   SS01   S812-000219   WIRE-NO SHEATH CU;TCWA,300V,52mm[T/A   SR1   2007-001167   R-CHIP;750HM,5%,1/16W,DA,TP1608   4   SS01   S812-000219   WIRE-NO SHEATH CU;TCWA,300V,52mm[T/A   SR1   2007-001166   R-CHIP;750HM,5%,1/16W,DA,TP1608   4   SS01   S812-000219   WIRE-NO SHEATH CU;TCWA,300V,52mm[T/A   SR1   2007-001166   R-CHIP;750HM,5%,1/16W,DA,TP1608   4   SS01   S812-000219   WIRE-NO SHEATH CU;TCWA,300V,52mm[T/A   SR1   2007-001166   R-CHIP;750HM,5%,1/16W,DA							GINOUZ			
3 R17 2007-000070 R-CHIP;0ohm,5%,1/16W,DA,TP;1608 3 CNS02 3711-002706 CONNECTOR-HEADER;NOWALL,8P;1R,2.5m; 3 R19 2007-000070 R-CHIP;0ohm,5%,1/16W,DA,TP;1608 3 HA99-500031 ASSY-PCB,VIDEO-S,WIACI);50Hz,32WB,KS3 3 R7 2007-000070 R-CHIP;0ohm,5%,1/16W,DA,TP;1608 4 CS01 2305-000412 C-FLIM,MPE;470h;5%,63V,TP,.5mm 3 R10 2007-000090 R-CHIP;10KOHM,5%,1/16W,DA,TP;1608 4 CS04 2305-000412 C-FLIM,MPE;470h;5%,63V,TP,.5mm 3 R1 2007-000090 R-CHIP;10KOHM,5%,1/16W,DA,TP;1608 4 CS05 2305-000412 C-FLIM,MPE;470h;5%,63V,TP,.5mm 3 R2 2007-000090 R-CHIP;10KOHM,5%,1/16W,DA,TP;1608 4 CS05 2305-000412 C-FLIM,MPE;470h;5%,63V,TP,.5mm 3 R3 2007-000090 R-CHIP;10KOHM,5%,1/16W,DA,TP;1608 4 CS06 2305-000412 C-FLIM,MPE;470h;5%,63V,TP,.5mm 3 R3 2007-000090 R-CHIP;10KOHM,5%,1/16W,DA,TP;1608 4 CS02 2305-000412 C-FLIM,MPE;470h;5%,63V,TP,.5mm 4 2007-000090 R-CHIP;10KOHM,5%,1/16W,DA,TP;1608 4 CS02 2305-000412 C-FLIM,MPE;470h;5%,63V,TP,.5mm 5 R4 2007-000090 R-CHIP;10KOHM,5%,1/16W,DA,TP;1608 4 CS07 2401-00209 C-AL;100u;20%,16V,CP;TP6,3x7,5 8 R5 2007-000090 R-CHIP;10KOHM,5%,1/16W,DA,TP;1608 4 CS07 2401-00209 C-AL;100u;20%,16V,CP;TP6,3x7,5 8 R5 2007-000090 R-CHIP;10KOHM,5%,1/16W,DA,TP;1608 4 JS01 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,Szmm[T2 M; R14 2007-001166 R-CHIP;750HM,5%,1/10W,DA,TP;2012 4 JS03 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,Szmm[T2 M; R15 2007-001167 R-CHIP;750HM,5%,1/10W,DA,TP;2012 4 JS04 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,Szmm[T2 M; R14 2007-001167 R-CHIP;750HM,5%,1/10W,DA,TP;1608 4 RS09 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,Szmm[T2 M; R15 2007-001167 R-CHIP;750HM,5%,1/10W,DA,TP;1608 4 RS09 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,Szmm[T2 M; R15 2007-001167 R-CHIP;750HM,5%,1/10W,DA,TP;1608 4 RS09 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,Szmm[T2 M; R15 2007-001167 R-CHIP;750HM,5%,1/10W,DA,TP;1608 4 RS09 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,Szmm[T2 M; R15 2007-001167 R-CHIP;750HM,5%,1/10W,DA,TP;1608 4 RS09 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,Szmm[T2 M; R15 2007-001167 R-CHIP;750HM,5%,1/10W,DA,TP;1608 4 RS09 3812-000219 WIRE-NO S							ICS01			
3 R19 2007-000070 R-CHIP;0ohm;5%;1/16W,DA,TP;1608 3 HA99-500031 ASSY-PCB,VIDEO-S,WIACI);50Hz,32WB,KS3 3 R7 2007-000070 R-CHIP;0ohm;5%;1/16W,DA,TP;1608 4 CS01 2305-000412 C-RILM,MPEF;470n;55%;63V,TP,.5mm 3 R10 2007-000084 R-CHIP;4.7Kohm;5%;1/16W,DA,TP;1608 4 CS04 2305-000412 C-RILM,MPEF;470n;55%;63V,TP,.5mm 3 R1 2007-000090 R-CHIP;10KOHM,5%;1/16W,DA,TP;1608 4 CS05 2305-000412 C-RILM,MPEF;470n;55%;63V,TP,.5mm 3 R2 2007-000090 R-CHIP;10KOHM,5%;1/16W,DA,TP;1608 4 CS05 2305-000412 C-RILM,MPEF;470n;55%;63V,TP,.5mm 3 R3 2007-000090 R-CHIP;10KOHM,5%;1/16W,DA,TP;1608 4 CS05 2305-000412 C-RILM,MPEF;470n;55%;63V,TP,.5mm 3 R4 2007-000090 R-CHIP;10KOHM,5%;1/16W,DA,TP;1608 4 CS07 2401-002009 C-AL;100µ;20%;16V,GP;TP;63x/7.5 3 R5 2007-000090 R-CHIP;10KOHM,5%;1/16W,DA,TP;1608 4 CS07 2401-002009 C-AL;100µ;20%;16V,GP;TP;63x/7.5 3 R5 2007-000090 R-CHIP;10KOHM,5%;1/16W,DA,TP;1608 4 JS01 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm[TZ] 3 R13 2007-001166 R-CHIP;75OHM,5%;1/10W,DA,TP;2012 4 JS02 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm[TZ] 3 R14 2007-001166 R-CHIP;75OHM,5%;1/10W,DA,TP;2012 4 JS03 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm[TZ] 3 R6 2007-001166 R-CHIP;75OHM,5%;1/10W,DA,TP;2012 4 JS03 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm[TZ] 3 R6 2007-001167 R-CHIP;75OHM,5%;1/10W,DA,TP;2012 4 JS03 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm[TZ] 3 R6 2007-001167 R-CHIP;75OHM,5%;1/10W,DA,TP;2012 4 JS03 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm[TZ] 3 R6 2007-001167 R-CHIP;75OHM,5%;1/10W,DA,TP;2012 4 JS03 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm[TZ] 3 R7 2007-001167 R-CHIP;75OHM,5%;1/10W,DA,TP;2012 4 JS03 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm[TZ] 3 R6 2007-001167 R-CHIP;75OHM,5%;1/10W,DA,TP;2012 4 JS03 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm[TZ] 3 R7 2007-001167 R-CHIP;75OHM,5%;1/10W,DA,TP;2012 4 JS03 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm[TZ] 3 R7 2007-001167 R-CHIP;75OHM,5%;1/10W,DA,TP;1608 4 RS09 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm[TZ] 3 R7 2007-001167 R-CHIP;75OHM,5%;1/5W,DA,TP;1808 4 RS09			2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608						
3         R7         2007-000070         R-CHIP;0ohm,5%,1/16W,DA,TP;1608         4         CS01         2305-000412         C-FILM,MPEF;470n;5%,63V,TP;-5mm           3         L1         2007-000070         R-CHIP;0ohm,5%,1/16W,DA,TP;1608         4         CS03         2305-000412         C-FILM,MPEF;470n;5%,63V,TP;-5mm           3         R10         2007-000094         R-CHIP;4Xfohm,5%,1/16W,DA,TP;1608         4         CS05         2305-000412         C-FILM,MPEF;470n;5%,63V,TP;-5mm           3         R2         2007-000090         R-CHIP;10KOHM,5%,1/16W,DA,TP;1608         4         CS06         2305-000412         C-FILM,MPEF;470n;5%,63V,TP;-5mm           3         R3         2007-000090         R-CHIP;10KOHM,5%,1/16W,DA,TP;1608         4         CS02         2305-000412         C-FILM,MPEF;470n;5%,63V,TP;-5mm           3         R4         2007-000090         R-CHIP;10KOHM,5%,1/16W,DA,TP;1608         4         CS07         2401-00209         C-AL;100H;20%,16V;GPTR;3x7,5           3         R5         2007-001166         R-CHIP;75OHM,5%,1/16W,DA,TP;1608         4         JS02         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm[TA           3         R13         2007-001166         R-CHIP;75OHM,5%,1/10W,DA,TP;2012         4         JS03         3812-000219         WIRE-NO SHEATH CU;TCWA,300V;52mm[TA <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>CNS02</td> <td></td> <td></td> <td></td>							CNS02			
3         L1         2007-000070         R-CHIP,Oohm,5%,1/16W,DA,TP,1608         4         CS03         2305-000412         C-FILM,MPEF,470n,F5%,63V,TP,5mm           3         R10         2007-000084         R-CHIP,4.7Kohm,5%,1/16W,DA,TP,1608         4         CS04         2305-000412         C-FILM,MPEF,470n,F5%,63V,TP,5mm           3         R1         2007-000090         R-CHIP,10KOHM,5%,1/16W,DA,TP,1608         4         CS05         2305-000412         C-FILM,MPEF,470n,F5%,63V,TP,5mm           3         R3         2007-000090         R-CHIP,10KOHM,5%,1/16W,DA,TP,1608         4         CS02         2305-000412         C-FILM,MPEF,470n,F5%,63V,TP,5mm           3         R4         2007-000090         R-CHIP,10KOHM,5%,1/16W,DA,TP,1608         4         CS02         2305-000412         C-FILM,MPEF,470n,F5%,63V,TP,5mm           3         R5         2007-000090         R-CHIP,10KOHM,5%,1/16W,DA,TP,1608         4         CS07         2401-00209         C-AL,100L,F20%,15K,GFTP,5%,63V,TP,5mm           3         R13         2007-001166         R-CHIP,75OHM,5%,1/10W,DA,TP,2012         4         JS02         3812-000219         WIRE-NO SHEATH CU,TCWA,300V,52mm(TZ           3         R15         2007-001166         R-CHIP,75OHM,5%,1/10W,DA,TP,1608         4         RS04         3812-000219         WIRE-NO SHEATH CU,TCWA,300							CC01			F
3         R10         2007-000084         R-CHIP,4.7Kohm,5%,1/16W,DA,TP;1608         4         CS04         2305-000412         C-FILM,MPEF,470n,F5%,63V,TP;-5mm           3         R1         2007-000090         R-CHIP,10KOHM,5%,1/16W,DA,TP;1608         4         CS05         2305-000412         C-FILM,MPEF,470n,F5%,63V,TP;-5mm           3         R2         2007-000090         R-CHIP,10KOHM,5%,1/16W,DA,TP;1608         4         CS05         2305-000412         C-FILM,MPEF,470n,F5%,63V,TP;-5mm           3         R3         2007-000090         R-CHIP,10KOHM,5%,1/16W,DA,TP;1608         4         CS07         2401-002009         C-AL;100uF,20%,16V,GFTP6,3X7,5           3         R5         2007-000090         R-CHIP,10KOHM,5%,1/16W,DA,TP;1608         4         JS01         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TA           3         R13         2007-001166         R-CHIP,750HM,5%,1/10W,DA,TP;2012         4         JS03         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TA           3         R15         2007-001166         R-CHIP,750HM,5%,1/10W,DA,TP;1608         4         RS03         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TA           3         R15         2007-001167         R-CHIP,750HM,5%,1/10W,DA,TP;1608         4         RS08         3812-000219         WIRE-NO SHEATH CU;T										
3         R2         2007-00090         R-CHIP;10K0HM,5%,1/16W,DA,TP;1608         4         CS06         2305-000412         C-FILM,MPEF;470nF;5%,63V,TP;-5mm           3         R3         2007-000090         R-CHIP;10K0HM,5%,1/16W,DA,TP;1608         4         CS02         2305-000412         C-FILM,MPEF;470nF;5%,63V,TP;-5mm           3         R4         2007-000090         R-CHIP;10K0HM,5%,1/16W,DA,TP;1608         4         CS07         2401-002009         C-AL;100uF;20%,16V,GP;TP6:3x7,5           3         R13         2007-000090         R-CHIP;750HM,5%,1/10W,DA,TP;2012         4         JS02         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TA           3         R14         2007-001166         R-CHIP;750HM,5%,1/10W,DA,TP;2012         4         JS03         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TA           3         R15         2007-001166         R-CHIP;750HM,5%,1/10W,DA,TP;2012         4         JS03         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TA           3         R6         2007-001167         R-CHIP;750HM,5%,1/16W,DA,TP;1608         4         RS08         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TA           3         R9         2007-001167         R-CHIP;750HM,5%,1/16W,DA,TP;1608         4         RS09         3812-000219         WIRE-NO SHEATH CU;TC										
3         R3         2007-000090         R-CHIP;10K0HM,5%,1/16W,DA,TP;1608         4         CS02         2305-000412         C-FILM,MPEF;470nF,5%,63V,TP;-5mm           3         R4         2007-000090         R-CHIP;10K0HM,5%,1/16W,DA,TP;1608         4         CS07         2401-002009         C-AL;100uF,20%,16V,GP,TP6.3x7,5           3         R5         2007-000090         R-CHIP;10K0HM,5%,1/16W,DA,TP;608         4         JS01         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TA           3         R13         2007-001166         R-CHIP;750HM,5%,1/10W,DA,TP;2012         4         JS03         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TA           3         R15         2007-001166         R-CHIP;750HM,5%,1/10W,DA,TP;2012         4         JS03         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TA           3         R6         2007-001167         R-CHIP;750HM,5%,1/16W,DA,TP;1608         4         RS08         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TA           3         R9         2007-001167         R-CHIP;750hm,5%,1/16W,DA,TP;1608         4         RS09         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TA           3         CD3         2203-000041         C-CERAMIC,CHIP;00nF,8D-20%,55P;50V,NPD,TP,         4         QS01         D501-000389         TR-SMAL		R1								
3 R4 2007-00090 R-CHIP;10K0HM;5%;1/16W,DA,TP;1608 4 CS07 2401-002009 C-AL;100uF;20%;16V,GP;TP;6.3x7,5 3 R5 2007-00090 R-CHIP;10K0HM;5%;1/16W,DA,TP;1608 4 JS01 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm(TZ 3 R13 2007-001166 R-CHIP;750HM,5%;1/10W,DA,TP;2012 4 JS02 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm(TZ 3 R15 2007-001166 R-CHIP;750HM,5%;1/10W,DA,TP;2012 4 JS03 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm(TZ 3 R6 2007-001167 R-CHIP;750HM,5%;1/10W,DA,TP;2012 4 JS04 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm(TZ 3 R9 2007-001167 R-CHIP;750HM,5%;1/16W,DA,TP;1608 4 RS08 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm(TZ 3 R9 2007-001167 R-CHIP;750HM,5%;1/16W,DA,TP;1608 4 RS09 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm(TZ 3 CD3 2203-000041 C-CERAMIC,CHIP;0.01n;6,0.25p;F50V,NP0,TP, 4 QS01 0501-000389 TR-SMALL SIGNAL;KSC815,NPN,400mW,TC 3 CD4 2203-000181 C-CERAMIC,CHIP;0.01n;6,0.25p;F50V,NP0,TP, 4 QS02 0501-000389 TR-SMALL SIGNAL;KSC815,NPN,400mW,TC 3 C21 2203-000181 C-CERAMIC,CHIP;100n;480-20%;25V,Y5V,TP, 4 RS01 2001-000429 R-CARBON;100OHM,5%;1/8W,AA,TP;1.8X3.2 3 C42 2203-000181 C-CERAMIC,CHIP;100n;480-20%;25V,Y5V,TP, 4 RS01 2001-000429 R-CARBON;1KOHM,5%;1/8W,AA,TP;1.8X3.2 3 C43 2203-000181 C-CERAMIC,CHIP;100n;480-20%;25V,Y5V,TP, 4 RS05 2001-000429 R-CARBON;1KOHM,5%;1/8W,AA,TP;1.8X3.2 3 C44 2203-000181 C-CERAMIC,CHIP;100n;480-20%;25V,Y5V,TP, 4 RS05 2001-000429 R-CARBON;1KOHM,5%;1/8W,AA,TP;1.8X3.2 3 C51 2203-000181 C-CERAMIC,CHIP;100n;480-20%;25V,Y5V,TP, 4 RS07 2001-000429 R-CARBON;1KOHM,5%;1/8W,AA,TP;1.8X3.2 3 C52 2203-000181 C-CERAMIC,CHIP;100n;480-20%;25V,Y5V,TP, 4 RS10 2001-000429 R-CARBON;1KOHM,5%;1/8W,AA,TP;1.8X3.2 3 C52 2203-000181 C-CERAMIC,CHIP;100n;480-20%;25V,Y5V,TP, 4 RS11 2001-000429 R-CARBON;1KOHM,5%;1/8W,AA,TP;1.8X3.2 3 C53 2203-000181 C-CERAMIC,CHIP;100n;480-20%;25V,Y5V,TP, 4 RS11 2001-000429 R-CARBON;1KOHM,5%;1/8W,AA,TP;1.8X3.2 3 C53 2203-000181 C-CERAMIC,CHIP;100n;480-20%;25V,Y5V,TP, 4 RS11 2001-000429 R-CARBON;1KOHM,5%;1/8W,AA,TP;1.8X3.2 3 C53 2203-000181 C-CERAMIC,CHIP;100n;480-20%;25V,Y5V,T										
3         R5         2007-00090         R-CHIP;10K0HM,5%,1/16W,DA,TP;1608         4         JS01         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TA           3         R13         2007-001166         R-CHIP;750HM,5%,1/10W,DA,TP;2012         4         JS02         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TA           3         R14         2007-001166         R-CHIP;750HM,5%,1/10W,DA,TP;2012         4         JS03         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TA           3         R6         2007-001167         R-CHIP;750HM,5%,1/16W,DA,TP;1608         4         RS08         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TA           3         R9         2007-001167         R-CHIP;750HM,5%,1/16W,DA,TP;1608         4         RS08         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TA           3         CD3         2203-000041         C-CERAMIC,CHIP;0.01nF,0.25pF,50V,NP0,TP,         4         OS01         0501-000389         TR-SMALL SIGNAL;KSC815,NPN,400mW,TC           3         CD3         2203-000181         C-CERAMIC,CHIP;0.01nF,80-20%,25V,Y5V,TP,         4         OS02         0501-000389         TR-SMALL SIGNAL;KSC815,NPN,400mW,TC           3         C23         2203-000181         C-CERAMIC,CHIP;100nF,80-20%,25V,Y5V,TP,         4         OS03         0501-000389										
3 R13 2007-001166 R-CHIP;750HM,5%,1/10W,DA,TP;2012 4 JS03 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm(TA JS04) 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm										NG)
3 R14 2007-001166 R-CHIP;750HM,5%,1/10W,DA,TP;2012 4 JS03 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm(TA										
3         R6         2007-001167         R-CHIP;75ohm,5%,1/16W,DA,TP;1608         4         RS08         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TZ           3         R9         2007-001167         R-CHIP;75ohm,5%,1/16W,DA,TP;1608         4         RS09         3812-000219         WIRE-NO SHEATH CU;TCWA,300V,52mm(TZ           3         CD3         2203-000041         C-CERAMIC,CHIP;0.01n;F0.25p;F50V,NP0,TP,         4         QS01         0501-000389         TR-SMALL SIGNAL;KSC815,NPN,400mW,TC           3         C21         2203-000181         C-CERAMIC,CHIP;100n;F40-20%,25V,Y5V,TP,         4         QS02         0501-000389         TR-SMALL SIGNAL;KSC815,NPN,400mW,TC           3         C39         2203-000181         C-CERAMIC,CHIP;100n;F40-20%,25V,Y5V,TP,         4         RS01         2001-000381         TR-SMALL SIGNAL;KSC815,NPN,400mW,TC           3         C42         2203-000181         C-CERAMIC,CHIP;100n;F40-20%,25V,Y5V,TP,         4         RS01         2001-000281         R-CARBON;1KOHM,5%,1/8W,AA,TP;1.8X3.2           3         C43         2203-000181         C-CERAMIC,CHIP;100n;F40-20%,25V,Y5V,TP,         4         RS05         2001-000429         R-CARBON;1KOHM,5%,1/8W,AA,TP;1.8X3.2           3         C51         2203-000181         C-CERAMIC,CHIP;100n;F40-20%,25V,Y5V,TP,         4         RS01								3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPI	NG)
3 R9 2007-001167 R-CHIP;75ohm,5%,1/16W,DA,TP;1608 4 RS09 3812-000219 WIRE-NO SHEATH CU;TCWA,300V,52mm(TA CD3 2203-000041 C-CERAMIC,CHIP;0.01nF;0.25pF;50V,NP0,TP; 4 OS01 0501-000389 TR-SMALL SIGNAL;KSC815,NPN,400mW,TC CD4 2203-000181 C-CERAMIC,CHIP;100nF;480-20%,25V,Y5V,TP; 4 OS03 0501-000389 TR-SMALL SIGNAL;KSC815,NPN,400mW,TC CD4 2203-000181 C-CERAMIC,CHIP;100nF;480-20%,25V,Y5V,TP; 4 RS01 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2 CD4 2203-000181 C-CERAMIC,CHIP;100nF;480-20%,25V,Y5V,TP; 4 RS03 2001-000429 R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2 CD4 2203-000181 C-CERAMIC,CHIP;100nF;480-20%,25V,Y5V,TP; 4 RS05 2001-000429 R-CARBON;1KOHM,5%,1/8W,AA,TP;1.8X3.2 CD4 2203-000181 C-CERAMIC,CHIP;100nF;480-20%,25V,Y5V,TP; 4 RS07 2001-000429 R-CARBON;1KOHM,5%,1/8W,AA,TP;1.8X3.2 CD4 2203-000181 C-CERAMIC,CHIP;100nF;480-20%,25V,Y5V,TP; 4 RS07 2001-000429 R-CARBON;1KOHM,5%,1/8W,AA,TP;1.8X3.2 CD4 2203-000181 C-CERAMIC,CHIP;100nF;480-20%,25V,Y5V,TP; 4 RS10 2001-000429 R-CARBON;1KOHM,5%,1/8W,AA,TP;1.8X3.2 CD4 2203-000181 C-CE										-,
3 CD3 2203-000041 C-CERAMIC,CHIP;0.01nF,0.25pF,50V,NP0,TP, 4 QS01 0501-000389 TR-SMALL SIGNAL;KSC815,NPN,400mW,TC C-CERAMIC,CHIP;0.01nF,0.25pF,50V,NP0,TP, 4 QS02 0501-000389 TR-SMALL SIGNAL;KSC815,NPN,400mW,TC C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP, 4 QS03 0501-000389 TR-SMALL SIGNAL;KSC815,NPN,400mW,TC C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP, 4 RS01 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP1.8X3.2 C42 2203-000181 C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP, 4 RS03 2001-000429 R-CARBON;1K0HM,5%,1/8W,AA,TP1.8X3.2 C51 2203-000181 C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP, 4 RS05 2001-000429 R-CARBON;1K0HM,5%,1/8W,AA,TP1.8X3.2 C51 2203-000181 C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP, 4 RS07 2001-000429 R-CARBON;1K0HM,5%,1/8W,AA,TP1.8X3.2 C51 2203-000181 C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP, 4 RS10 2001-000429 R-CARBON;1K0HM,5%,1/8W,AA,TP1.8X3.2 C52 2203-000181 C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP, 4 RS10 2001-000429 R-CARBON;1K0HM,5%,1/8W,AA,TP1.8X3.2 C52 2203-000181 C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP, 4 RS11 2001-000429 R-CARBON;1K0HM,5%,1/8W,AA,TP1.8X3.2 C53 2203-000181 C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP, 4 RS11 2001-000429 R-CARBON;1K0HM,5%,1/8W,AA,TP1.8X3.2 C53 2203-000181 C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP, 4 RS10 2001-000429										,
3 CD4 2203-000041 C-CERAMIC,CHIP;0.01nF,0.25pF,50V,NP0,TP, 4 QS02 0501-000389 TR-SMALL SIGNAL;KSC815,NPN,400mW,TC 0502 0501-000389 TR-SMALL SIGNAL;KSC815,NPN,400mW,TC 0503 0501-000389 TR-SMALL SIGNAL;KSC815,NPN,400mW,TC 0501-000389 TR-SMALL SIGNAL;KSC815,NPN,400mW,TC 0501-000389 TR-SMALL SIGNAL;KSC815,NPN,400mW,TC 0501-000429 R-CARBON;1000HM,5%,1/8W,AA,TP1.8X3.2 0501-000429 R-CARBON;1000HM,5%,1/8W,AA,TP1.8X3.2 0501-000429 R-CARBON;1KOHM,5%,1/8W,AA,TP1.8X3.2 0501-000429 R-CARBON;1KOHM,5										
3 C21 2203-000181 C-CERAMIC,CHIP;100nF;+80-20%,25V,Y5V,TP, 4 RS01 2001-000289 TR-SMALL SIGNAL;KSC815,NPN,400mW,TC RS03 C39 2203-000181 C-CERAMIC,CHIP;100nF;+80-20%,25V,Y5V,TP, 4 RS03 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2 C42 2203-000181 C-CERAMIC,CHIP;100nF;+80-20%,25V,Y5V,TP, 4 RS03 2001-000429 R-CARBON;1KOHM,5%,1/8W,AA,TP;1.8X3.2 C51 2203-000181 C-CERAMIC,CHIP;100nF;+80-20%,25V,Y5V,TP, 4 RS07 2001-000429 R-CARBON;1KOHM,5%,1/8W,AA,TP;1.8X3.2 C51 2203-000181 C-CERAMIC,CHIP;100nF;+80-20%,25V,Y5V,TP, 4 RS10 2001-000429 R-CARBON;1KOHM,5%,1/8W,AA,TP;1.8X3.2 C52 2203-000181 C-CERAMIC,CHIP;100nF;+80-20%,25V,Y5V,TP, 4 RS10 2001-000429 R-CARBON;1KOHM,5%,1/8W,AA,TP;1.8X3.2 C53 2203-000181 C-CERAMIC,CHIP;100nF;+80-20%,25V,Y5V,TP, 4 RS11 2001-000429 R-CARBON;1KOHM,5%,1/8W,AA,TP;1.8X3.2 RS10 2001-000429 RS10 RS10 RS10 RS10 RS10 RS10 RS10 RS10										
3 C39 2203-000181 C-CERAMIC,CHIP;100nF;+80-20%,25V,Y5V,TP, 4 RS01 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP;1.8X3.2 3 C42 2203-000181 C-CERAMIC,CHIP;100nF;+80-20%,25V,Y5V,TP, 4 RS03 2001-000429 R-CARBON;1K0HM,5%,1/8W,AA,TP;1.8X3.2 3 C43 2203-000181 C-CERAMIC,CHIP;100nF;+80-20%,25V,Y5V,TP, 4 RS05 2001-000429 R-CARBON;1K0HM,5%,1/8W,AA,TP;1.8X3.2 3 C51 2203-000181 C-CERAMIC,CHIP;100nF;+80-20%,25V,Y5V,TP, 4 RS10 2001-000429 R-CARBON;1K0HM,5%,1/8W,AA,TP;1.8X3.2 3 C52 2203-000181 C-CERAMIC,CHIP;100nF;+80-20%,25V,Y5V,TP, 4 RS11 2001-000429 R-CARBON;1K0HM,5%,1/8W,AA,TP;1.8X3.2 3 C53 2203-000181 C-CERAMIC,CHIP;100nF;+80-20%,25V,Y5V,TP, 4 RS11 2001-000429 R-CARBON;1K0HM,5%,1/8W,AA,TP;1.8X3.2 3 C53 2203-000181 C-CERAMIC,CHIP;100nF;+80-20%,25V,Y5V,TP, 4 RS12 2001-000429 R-CARBON;1K0HM,5%,1/8W,AA,TP;1.8X3.2										
3 C43 2203-000181 C-CERAMIC,CHIP;100nF;480-20%,25V,Y5V,TP, 4 RS05 2001-000429 R-CARBON;1KOHM,5%,1/8W,AA,TP;1.8X3.2 3 C44 2203-000181 C-CERAMIC,CHIP;100nF;480-20%,25V,Y5V,TP, 4 RS07 2001-000429 R-CARBON;1KOHM,5%,1/8W,AA,TP;1.8X3.2 3 C51 2203-000181 C-CERAMIC,CHIP;100nF;480-20%,25V,Y5V,TP, 4 RS10 2001-000429 R-CARBON;1KOHM,5%,1/8W,AA,TP;1.8X3.2 3 C52 2203-000181 C-CERAMIC,CHIP;100nF;480-20%,25V,Y5V,TP, 4 RS11 2001-000429 R-CARBON;1KOHM,5%,1/8W,AA,TP;1.8X3.2 3 C53 2203-000181 C-CERAMIC,CHIP;100nF;480-20%,25V,Y5V,TP, 4 RS02 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP;1.8X3.2	3									
3 C44 2203-000181 C-CERAMIC,CHIP;100nF;+80-20%,25V,Y5V,TP, 4 RS07 2001-000429 R-CARBON;1K0HM,5%,1/8W,AA,TP;1.8X3.2 3 C51 2203-000181 C-CERAMIC,CHIP;100nF;+80-20%,25V,Y5V,TP, 4 RS10 2001-000429 R-CARBON;1K0HM,5%,1/8W,AA,TP;1.8X3.2 3 C52 2203-000181 C-CERAMIC,CHIP;100nF;+80-20%,25V,Y5V,TP, 4 RS11 2001-000429 R-CARBON;1K0HM,5%,1/8W,AA,TP;1.8X3.2 3 C53 2203-000181 C-CERAMIC,CHIP;100nF;+80-20%,25V,Y5V,TP, 4 RS02 2001-000734 R-CARBON;4.7K0HM,5%,1/8W,AA,TP;1.8X3.2										
3 C51 2203-000181 C-CERAMIC,CHIP;100nF;+80-20%,25V,Y5V,TP, 4 RS10 2001-000429 R-CARBON;1K0HM,5%,1/8W,AA,TP;1.8X3.2   3 C52 2203-000181 C-CERAMIC,CHIP;100nF;+80-20%,25V,Y5V,TP, 4 RS11 2001-000429 R-CARBON;1K0HM,5%,1/8W,AA,TP;1.8X3.2   3 C53 2203-000181 C-CERAMIC,CHIP;100nF;+80-20%,25V,Y5V,TP, 4 RS02 2001-000734 R-CARBON;4.7K0HM,5%,1/8W,AA,TP;1.8X3.2										
3 C52 2203-000181 C-CERAMIC, CHIP,100nF,+80-20%, 25V,Y5V,TP, 4 RS11 2001-000429 R-CARBON;1K0HM,5%,1/8W,AA,TP;1.8X3.2 203-000181 C-CERAMIC, CHIP;100nF,+80-20%, 25V,Y5V,TP, 4 RS02 2001-000734 R-CARBON;4.7K0HM,5%,1/8W,AA,TP;1.8X3.2										
3 C53 2203-000181 C-CERAMIC, CHIP;100nF;+80-20%, 25V, Y5V, TP, 4 RS02 2001-000734 R-CARBON;4.7KOHM, 5%, 1/8W, AA, TP, 1.8X3										
3 C54 2203-000181 C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP, 4 RS04 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3										
3 C55 2203-000181 C-CERAMIC,CHIP;100nF;+80-20%,25V,Y5V,TP, 4 RS06 2001-000734 R-CARBON;4,7KOHM,5%,1/8W,AA,TP,1.8X3	3	C55					RS06			
3 C56 2203-000181 C-CERAMIC,CHIP;100nF;+80-20%,25V,Y5V,TP, 4 LS01 2701-000114 INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm										
3 C57 2203-000181 C-CERAMIC,CHIP;100nF;480-20%,25V,Y5V,TP, 4 PCB AA41-00153E PCB-VIDEO SWITCH;CS29A6,FR-1,1L,E,1.6T;										
3 C27 2203-000236 C-CERAMIC,CHIP;0.1nF,5%,50V,NP0,TP,1608 4 CS08 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	3	C2/	2203-000236	U-UEKAMIU,UHIP;0.1nF,5%,50V,NP0,TP,1608		4	CS08	2305-000665	U-HLIVI,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	

Level	Loc. No.	Code No.	Description ; Specification Rem	Level	Loc. No.	Code No. I	Description ; Specification	Remark
4	DZS01	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500	3		6021-000154	NUT-HEXAGON;2C,M3,ZPC(YEL),SM20C	
4	DZS02		DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500	3			BRACKET-TR;W3220,CUS-1 1/2H,T0.5,-,-,-	
4	RS12		R-CARBON;750HM,5%,1/8W,AA,TP,1.8X3.2MM	2	ICG01		IC-OP AMP;4558,DIP,8P,300MIL,DUAL,20V/mV	
4	RS13		R-CARBON;750HM,5%,1/8W,AA,TP,1.8X3.2MM	2	QG03		TR-POWER; KSC2073-H2, NPN, 25W, TO-220, ST, 6	
3 4			ASSY-SUB,PART;PCB-WIDE,S51A,WIDE SOLDER-WIRE;S63S-W3.0,S63S,D3,63Sn/37Pb,	2	VA999		Socket-Crt;8P,15.24PI,35.5PI,NI,- Label;Label	
4			SOLDER-WIRE FLUX;-,RS60S,D1.2,63Sn/37Pb	2 2	C502		C-FILM,MPEF;100nF,5%,250V,TP,16.5x10.3x5	
4			FLUX;DF-98TVS,-,20%,-	2	C505		C-FILM,MPEF;100nF,5%,250V,TP,16.5x10.3x5	
4			SOLVENT;1M-1000,C3H70H,96,-	2	C508		C-FILM,MPEF;100nF,5%,250V,TP,16.5x10.3x5	
2	CN701A	AA39-00306A	LEAD CONNECTOR-ASSY;KS3A,UL2547#26,UL/CS	2	CF07	2305-000704	C-FILM,MPEF;100nF,5%,250V,TP,16.5x10.3x5	
2	LH01		TRANS-DUMMY;-,-,-,-,EER2	2	C503		C-CERAMIC,DISC;0.56nF,10%,500V,Y5P,TP,5.	
2	LH02		COIL HORIZ. WIDTH;-,1.0mH,DR14x20,2UEW0.	2	C506		C-CERAMIC,DISC;0.56nF,10%,500V,Y5P,TP,5.	
2	C420		C-FILM,MPPF;330nF,5%,400V,TP,26x19.5x11,	2	C509		C-CERAMIC,DISC;0.56nF,10%,500V,Y5P,TP,5.	
2		AA39-20010B	LEAD CONNECTOR-ASSY;,1P,YFH800-01,S,500,	2 2	C511 C512		C-AL;4.7uF,20%,250V,GP,TP,10x12.5,5 C-AL;22uF,20%,16V,GP,TP,5x11,5	
				2	C512		C-AL;22uF,20%,16V,GP,TP,5x11,5	
			<b>ASSY SUB-PCB CONTROL</b>	2	C526		C-AL;22uF,20%,16V,GP,TP,5x11,5	
			ASST SUB-FUB CUNTRUL	2	C514		C-AL;10uF,20%,250V,GP,TP,10x16mm,5m	
				2	C518		C-FILM,PEF;22nF,5%,50V,TP,7.4x3.9x13mm,5	
1		AA95-01752B	ASSY SUB-PCB CONTROL;29M6,KS3A,AA95-0140	2	C519		C-FILM,PEF;22nF,5%,50V,TP,7.4x3.9x13mm,5	
0		0000 000000	001 DED 14/IDE 0000 14/0 0 0000 D0 000 /07DI	2	C520		C-FILM,PEF;22nF,5%,50V,TP,7.4x3.9x13mm,5	
2			SOLDER-WIRE;S63S-W3.0,S63S,D3,63Sn/37Pb, SOLDER-WIRE FLUX;-,RS60S,D1.2,63Sn/37Pb	2	C521		C-FILM,PEF;22nF,5%,50V,TP,7.4x3.9x13mm,5	
2			SOLVENT;1M-1000,C3H70H,96,-	2	C522		C-FILM,PEF;22nF,5%,50V,TP,7.4x3.9x13mm,5	
2			FLUX;DF-98TVS,-,20%,-	2	C523		C-FILM,PEF;22nF,5%,50V,TP,7.4x3.9x13mm,5	
2	LDY01		LED;ROUND,RED/GRN,5.0mm,630/565nm	2 2	CF01		C-CERAMIC,DISC;10nF,10%,50V,Y5V,TP,7x3,5 C-FILM,PEF;1nF,5%,50V,TP,5.3x10mm,5mm	
1 2 1 2 1 2 2 2			SWITCH-PUSH;250V,5A,DPST,-,KDC-A04	2	CF02 C516		C-FILM,PEF;1nF,5%,50V,TP,5.3x10mm,5mm	
<u> </u>	PD811S		CONNECTOR-HEADER; NOWALL, 3P, 1R, 10/5mm, ANG	2	CF03		C-CERAMIC,DISC;0.22nF,5%,50V,SL,TP,6.3x3	
⚠ 2	PD812S	3711-004697	CONNECTOR-HEADER; NOWALL, 3P, 1R, 5/10mm, ANG	2	CF04		C-CERAMIC,DISC;0.068nF,5%,50V,SL,TP,5x3,	
2			SCREW-MACHINE;RH,+,M3,L6,ZPC(BLK),SWRCH1	2	CF05		C-FILM,PEF;4.7nF,5%,100V,TP,10.5x12.5x6.	
2	0111/		SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW	2	CF06		C-CERAMIC,DISC;4.7nF,+100-0%,500V,Y5U,TP	
2	CNY02		LEAD CONNECTOR-ASSY;,3P,YBNH025-03,67096	2	CF08	2201-000604	C-CERAMIC,DISC;0.056nF,+100-0%,500V,SL,T	
2	CNY01		LEAD CONNECTOR ASSY, 5P,YBNH025-05,67096	2	CF10		C-AL;100uF,20%,16V,GP,TP,6.3x11,5	
2	CN811 RMY01		LEAD CONNECTOR-ASSY;,3(2)P,YFH800-150,S, MODULE REMOCON;ORC-50HF2,38KHZ,940NM,MES	2	CF12	2401-001840	C-AL;100uF,20%,16V,GP,TP,6.3x11,5	
2	THVITUI		BRACKET-MASTER;25M6,29M6,SECC	2	CF14		C-AL;220uF,20%,25V,GP,TP,8x11.5,5	
2			BAND-TIE;NYLON66 V2,L100,NTR	2 2	CG01		C-AL;220uF,20%,25V,GP,TP,8x11.5,5	
2	DY01		DIODE-SWITCHING;1N4148,100V,200mA,DO-35,	2	CG04 CG02		C-AL;220uF,20%,25V,GP,TP,8x11.5,5 C-FILM,MPEF;100nF,5%,100V,TP,12x12.5x6.5	
2	DY02		DIODE-SWITCHING;1N4148,100V,200mA,DO-35,	2	CG03		C-AL;10uF,20%,50V,LZ,TP,5x11mm,5mm	
2	DZY01	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500	2	D502		DIODE-RECTIFIER;1N4004,400V,1A,DO-41,TP	
2	DZY02		DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500	2	D507		DIODE-RECTIFIER; ERB43-04SV1,400V,1.0A,-,	
2	RY03		R-CARBON;3KOHM,5%,1/8W,AA,TP,1.8X3.2MM	2	D508	0402-001105	DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,	
2	RY05		R-CARBON;20K0HM,5%,1/8W,AA,TP,1.8X3.2MM	2	D509		DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,	
2	RY01 RY02		R-CARBON(S);220HM,5%,1/2W,AA,TP,2.4X6.4M R-CARBON;2K0HM,5%,1/8W,AA,TP,1.8X3.2MM	2	D510		DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,	
2	RY04	2001-000377	R-CARBON;6.2KOHM,5%,1/8W,AA,TP,1.8X3.2M	2 2	D511		DIODE-RECTIFIER; ERB43-04SV1, 400V, 1.0A,-,	
2	CY01	2401-002144	C-AL;47uF,20%,16V,GP,TP,5x11,5	2	D512		DIODE-RECTIFIER; ERB43-04SV1,400V,1.0A,-,	
2	LY01	2701-000114		2	DF02 DF03		DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-, DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,	
2	SWY02	3404-000282	SWITCH-TACT;12Vdc,50mA,120gf,6x6x5mm,SPS	2	DF01		DIODE-SWITCHING;1N4148,100V,200mA,DO-35,	
2	SWY03		SWITCH-TACT;12Vdc,50mA,120gf,6x6x5mm,SPS	2	DF04		DIODE-SWITCHING;1N4148,100V,200mA,DO-35,	
2	SWY04		SWITCH-TACT;12Vdc,50mA,120gf,6x6x5mm,SPS	2	DG01		DIODE-SWITCHING;1N4148,100V,200mA,DO-35,	
2	SWY05		SWITCH-TACT;12Vdc,50mA,120gf,6x6x5mm,SPS	2	DZ503	0403-001211	DIODE-ZENER;MTZJ12B,11.44-12.03V,500MW,D	)
2	SWY06		SWITCH-TACT;12Vdc,50mA,120gf,6x6x5mm,SPS	2	KEZI		DIODE-ZENER;MTZJ12B,11.44-12.03V,500MW,D	)
2	PCB EL01		PCB-CONTROL;29M6/25M6,CEM-1,1L,A,1.6T,24 K EYELET;ID2.0,OD2.8,BST	2	DZF01		DIODE-ZENER;MA2560,56V,52-60V,1W,DO-41,T	
2	EL02		K EYELET;ID2.0,0D2.8,BST	2	DZF02		DIODE-ZENER;MA2560,56V,52-60V,1W,DO-41,T	
2	EL03		K EYELET;ID2.0,0D2.8,BST	2	EL83		K EYELET;ID2.2,OD3.2,BSP	
2	EL04		K EYELET;ID2.0,OD2.8,BST	2 2	EL84 EL85		K EYELET;ID2.2,OD3.2,BSP K EYELET;ID2.2,OD3.2,BSP	
			, ,,	2	EL86		K EYELET;ID2.2,OD3.2,BSP	
				2	EL87		K EYELET;ID2.2,OD3.2,BSP	
			ASSY PCB CRT	2	EL88		K EYELET;ID2.2,OD3.2,BSP	
			7.001 1 02 0	2	EL89		K EYELET;ID2.2,OD3.2,BSP	
1		A A DE 11 E 20 A	ASSY PCB CRT;,KS3A,32,W6-W7,100HZ	2	EL91		K EYELET;ID2.2,OD3.2,BSP	
1		A050-01030A	A331 FGB GN1,,N33A,32,VV0-VV7,100HZ	2	EL92	AA60-40011B	K EYELET;ID2.2,OD3.2,BSP	
2		ΔΔ63-10002Δ	BAND-TIE;NYLON66 V2,L100,NTR	2	EL93		K EYELET;ID2.2,OD3.2,BSP	
2	CN501A		CONNECTOR-HEADER;BOX,10P,1R,2.54mm,STRAI	2	EL94		K EYELET;ID2.2,OD3.2,BSP	
2	CN501A		LEAD CONNECTOR-ASSY,,10P,67096-010,S,600	2	GT504		PIN-GT,ASSY;AUTO	
2	CN502A		CONNECTOR-HEADER;BOX,7P,1R,2.5mm,STRAIGH	2	GT505		PIN-GT,ASSY;AUTO	
2	CN502E		LEAD CONNECTOR-ASSY;,7P,67096-007,S,400,	2	GT507		PIN-GT,ASSY;AUTO	
2	CNF01		CONNECTOR-HEADER;BOX,3P,1R,2.5mm,STRAIGH	2 2	GT508 J501		PIN-GT,ASSY;AUTO WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPIN)	G)
2	CNG01	3711-002643		2	J503		WIRE-NO SHEATH CU; TCWA, 300V, 52MM(TAPIN)	
2	IC501		ASSY-H/S;-,AMP,AA61-10060A,TDA6111Q,-	2	J505		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPIN)	
2	IC502		ASSY-H/S;-,AMP,AA61-10060A,TDA61110,-	2	J506		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPIN)	
2	IC503	1201-001131	ASSY-H/S;-,AMP,AA61-10060A,TDA6111Q,- IC-VIDEO AMP;6111,SIP,9P,-,SINGLE,-,PLAS	2	J507		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPIN	
		1201-001131	IO VIDLO MIVII ,UTTT,OIL, JI, ",UINULE,",FLAO	2	J508	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPIN	G)
3		6001-000057	SCREW-MACHINE;RH,+,M3,L6,ZPC(BLK),SWRCH1	2	0000		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPIN)	

Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Remark
2	J510	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	RF24	2003-000746	R-METAL OXIDE(S);56ohm,5%,2W,AF,TP,4x12m	
2	J511		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	RF25		R-METAL OXIDE(S);390ohm,5%,2W,AF,TP,3.9x	
2	JF01		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	RG01		R-METAL(S);9.1Kohm,1%,1/2W,AA,TP,2.5x6.5	
2 2	JF02 JF03		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2 2	RG02 RG04		R-METAL(S);51Kohm,1%,1/2W,AA,TP,2.4x6.4m R-METAL(S);51Kohm,1%,1/2W,AA,TP,2.4x6.4m	
2	JF04		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	RG03		R-CARBON(S);3.6KOHM,5%,1/2W,AA,TP,2.4X6.	
2	JF05		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	RG05		R-CARBON(S);5600HM,5%,1/2W,AA,TP,2.4X6.4	
2	JG01		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	RG08			
2	J512 J513		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2 2	L503 L504	2901-000297 2901-000297	Filter-emi on Board;-,3a,-,-,3.5x5,tp,- Filter-emi on Board;-,3a,-,-,3.5x5,tp,-	
2	J513		WIRE-NO SHEATH CU,TCWA,300V,52MM(TAPING)		2	LF04		FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TF,-	
2	J515		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	LF05		FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-	
2	J516		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	R502	2001-001093	R-CARBON(S);2.2KOHM,5%,1/2W,AA,TP,2.4X6.	
2	J517		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	R507		R-CARBON(S);2.2KOHM,5%,1/2W,AA,TP,2.4X6.	
2	J518 J519		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	R512 R503	2001-001093	R-CARBON(S);2.2KOHM,5%,1/2W,AA,TP,2.4X6. R-CARBON(S);100KOHM,5%,1/2W,AA,TP,2.4X6.	
2	J520		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	R508	2001-000085	R-CARBON(S);100KOHM,5%,1/2W,AA,TP,2.4X6.	
2	J524		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	R513	2001-000085	R-CARBON(S);100K0HM,5%,1/2W,AA,TP,2.4X6.	
2	J526		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	R526	2004-000500	R-METAL;2.7Kohm,1%,1/8W,AA,TP,1.8x3.2m	
2	J527		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	R527	2004-000433	R-METAL; 1Kohm, 1%, 1/8W, AA, TP, 1.8x3.2mm	
2 2	J528 JF06		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	R518 R542		R-METAL OXIDE(S);150ohm,5%,2W,AG,TP,3.9x R-CARBON;5100HM,5%,1/8W,AA,TP,1.8X3.2MM	
2	JF07		WIRE-NO SHEATH CU;TCWA;300V,52mm(TAPING)		2	R543		R-CARBON;5100HM,5%,1/8W,AA,TP,1.8X3.2MM	
2	J529		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	R544		R-CARBON;5100HM,5%,1/8W,AA,TP,1.8X3.2MM	
2	J530		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	R546		R-CARBON;5100HM,5%,1/8W,AA,TP,1.8X3.2MM	
2 2	J531 R504		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	L501 R521		INDUCTOR-AXIAL;33uH,10%,3x7mm R-CARBON;33KOHM,5%,1/8W,AA,TP,1.8X3.2MM	1
2	R509		WIRE-NO SHEATH CU,TCWA,300V,52mm(TAPING)		2	DZG501		DIODE-ZENER;MTZJ22A,20.15-21.20V,500mW,D	ı
2	R539		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	L507		INDUCTOR-AXIAL;8.2uH,10%,2.5x3.4mm	
2	J522		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2	SG501		COIL;S-23,-,-,-,-,S-23,5000Mohm	
2	LF02		INDUCTOR-AXIAL;100uH,10%,3x7mm		2	SG502		COIL;S-23,-,-,-,-,S-23,5000Mohm	
2 2	LF01 L505	3301-000287 3301-000287	CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500, CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500,		2 2	SG503 SG504		COIL;S-23,,S-23,5000Mohm COIL;S-23,,S-23,5000Mohm	
2	L506	3301-000287	CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500,		2	SG505		COIL;S-23,,,-,S-23,5000Mohm	
2	LF03	3301-000287	CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500,		2	R548		R-CARBON(S);470HM,5%,1/2W,AA,TP,2.4X6.4M	
2	PCB		PCB-CRT;CS29A6,FR-1,1L,D,1.6T,330x245,KS		2	C527		C-FILM,PEF;1nF,5%,100V,TP,10.5x12.5x6.5,	
2 2	Q502 QG01	0501-000283			2			ASSY SUB PART;ASSY SUB PART;KS3A,PCB,CRT	
2	Q503	0501-000283 0501-000283	TR-SMALL SIGNAL;KSA539,PNP,400mW,T0-92,T TR-SMALL SIGNAL;KSA539,PNP,400mW,T0-92,T		3			SOLDER-WIRE;S63S-W3.0,S63S,D3,63Sn/37Pb, SOLDER-WIRE FLUX;-,RS60S,D1.2,63Sn/37Pb	
2	Q504	0501-000283	TR-SMALL SIGNAL;KSA539,PNP,400mW,TO-92,T		3			SOLVENT;1M-1000,C3H70H,96,-	
2	QF01	0501-000389	TR-SMALL SIGNAL;KSC815,NPN,400mW,TO-92,T		3			FLUX;DF-98TVS,-,20%,-	
2	QF02	0501-000389	TR-SMALL SIGNAL;KSC815,NPN,400mW,TO-92,T		2	QF04		ASSY-H/S;-,AA62-30013A,2SC2344,-	
2 2	QF03 RF10	0501-000369 2001-000241	TR-SMALL SIGNAL;KSC2331-Y,NPN,1000mW,TO- R-CARBON;1.5KOHM,5%,1/8W,AA,TP,1.8X3.2M		3 3	SCR09		TR-POWER;2SC2344-D,NPN,1.2W,T0-220,-,60 SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW	
2	RF11	2001-000241	R-CARBON;1.5KOHM,5%,1/8W,AA,TP,1.8X3.2M		3	H/S09		HEAT SINK-ES;-,A6063 EXTR,-,-,45(21) T02	
2	R505	2002-001017			2	QF05		ASSY-H/S;-,TR,AA62-30013A,2SA1011,-	
2	R510	2002-001017			3	QV10		TR-POWER;2SA1011-D,PNP,1.2W,TO-220,-,60	
2	R515		R-COMPOSITION;1Kohm,10%,1/2W,AA,TP3.7x9		3	SCR10		SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW	
2 2	R517 RF18		R-CARBON(S);10MOHM,5%,1/2W,AA,TP,2.4X6.4 R-METAL OXIDE(S);100ohm,5%,2W,AF,TP,4x12		3 2	H/S10 C510		HEAT SINK-ES;-,A6063 EXTR,-,-,45(21) T02 C-AL;47uF,20%,250V,GP,BK,16x25mm,7.	
2	R519	2002-001009			2	R523		R-FUSIBLE(S);2.4ohm,5%,2W,AA,TP,3.9x10mm	
2	R501	2001-000429			2	CF11		C-AL;22uF,20%,250V,GP,TP,13x20,5	
2	R506	2001-000429			2	JA501		JACK-PIN;1P,1PI,NI,RED,SCR-JACK	
2	R511	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM		2	CNF01		LEAD CONNECTOR-ASSY;,3(2)P,67096-003,S,2 TR-POWER:KSA940.PNP.1.5W.TO-220,40-14	
2	RF02 RF03	2001-000734 2001-000362	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M R-CARBON;1500HM,5%,1/8W,AA,TP,1.8X3.2MM		2 2	QG02 C513		C-CERAMIC,DISC;4.7nF,20%,3KV,Y5U,TP,16x5	
2	RF04	2001-000449	R-CARBON;2.2KOHM,5%,1/8W,AA,TP,1.8X3.2M		2	C532		C-FILM,MPPF;330nF,5%,400V,TP,26x19.5x11,	
2	R522	2001-000449	R-CARBON;2.2KOHM,5%,1/8W,AA,TP,1.8X3.2M		2	GT506	AA39-20010D	LEAD CONNECTOR-ASSY;,1P,YFH800-01,S,400,	
2	RF05	2001-000522	R-CARBON;22KOHM,5%,1/8W,AA,TP,1.8X3.2MM						
2 2	RF06 RF07	2001-000989 2004-001989	R-CARBON;820KOHM,5%,1/8W,AA,TP,1.8X3.2M R-METAL;620ohm,5%,1/8W,AA,TP,1.8x3.2mm					ACCV FTC DCD AA/ DOA	DD
2	RF08	2001-000313						ASSY ETC-PCB A/V BOA	IKD
2	RF09	2001-000221	R-CARBON;1.2KOHM,5%,1/8W,AA,TP,1.8X3.2M						
2	RF12	2001-000221	R-CARBON;1.2KOHM,5%,1/8W,AA,TP,1.8X3.2M		1		AA95-01513A	ASSY ETC-PCB A/V BOARD;,29K8,KS3A,100HZ	
2	RF13	2001-001179			2	JH701	3722-000143	JACK-PHONE;1P(VER),3.4PI,AG,BLK,NO	
2	RF16 RF14	2001-001179	R-CARBON(S);68KOHM,5%,1/2W,AA,TP,2.4X6.4 R-CARBON(S);12KOHM,5%,1/2W,AA,TP,2.4X6.4		2	JA701		JACK-PIN;3P,3.6mm,#18,AU	
2	RF15	2001-001071			2	JS701	3722-001163	JACK-VHS;4P,12mm,AU,BLK,N	
2	RF17	2001-001100			2	CN704		LEAD CONNECTOR-ASSY,,4P,YBNH250-04,35184	
2	RG06	2001-001100	R-CARBON(S);2.70HM,5%,1/2W,AA,TP,2.4X6.4		2	CN705		LEAD CONNECTOR ASSY, 1P,YFH800-01,600,16	
2	RG07	2001-001100			2	CN701 CN703		LEAD CONNECTOR-ASSY;,8P,YBNH025-08,67096 LEAD CONNECTOR-ASSY;,5P,YBNH025-05,67096	
2	RF19 RF20	2003-001023			2	CN703		LEAD CONNECTOR-ASS1,,3F,TBNR1023-03,07090 LEAD CONNECTOR-ASSY;,7P,YBNH250-07,67096	
2	RF20 RF21	2003-002214 2003-002214			2	2.1,02		BAND-TIE;NYLON66 V2,L100,NTR	
2	RF22	2003-002214	R-METAL OXIDE(S);680ohm,5%,2W,AG,T1,3.9x		2		AA98-00246A	ASSY SUB PART;S51A,CONTROL WIDE	
					3		0202-000008	SOLDER-WIRE;S63S-W3.0,S63S,D3,63Sn/37Pb,	
2	RF23	2003-000746	R-METAL OXIDE(S);56ohm,5%,2W,AF,TP,4x12m		3		0000 00010-	SOLDER-WIRE FLUX;-,RS60S,D1.2,63Sn/37Pb	

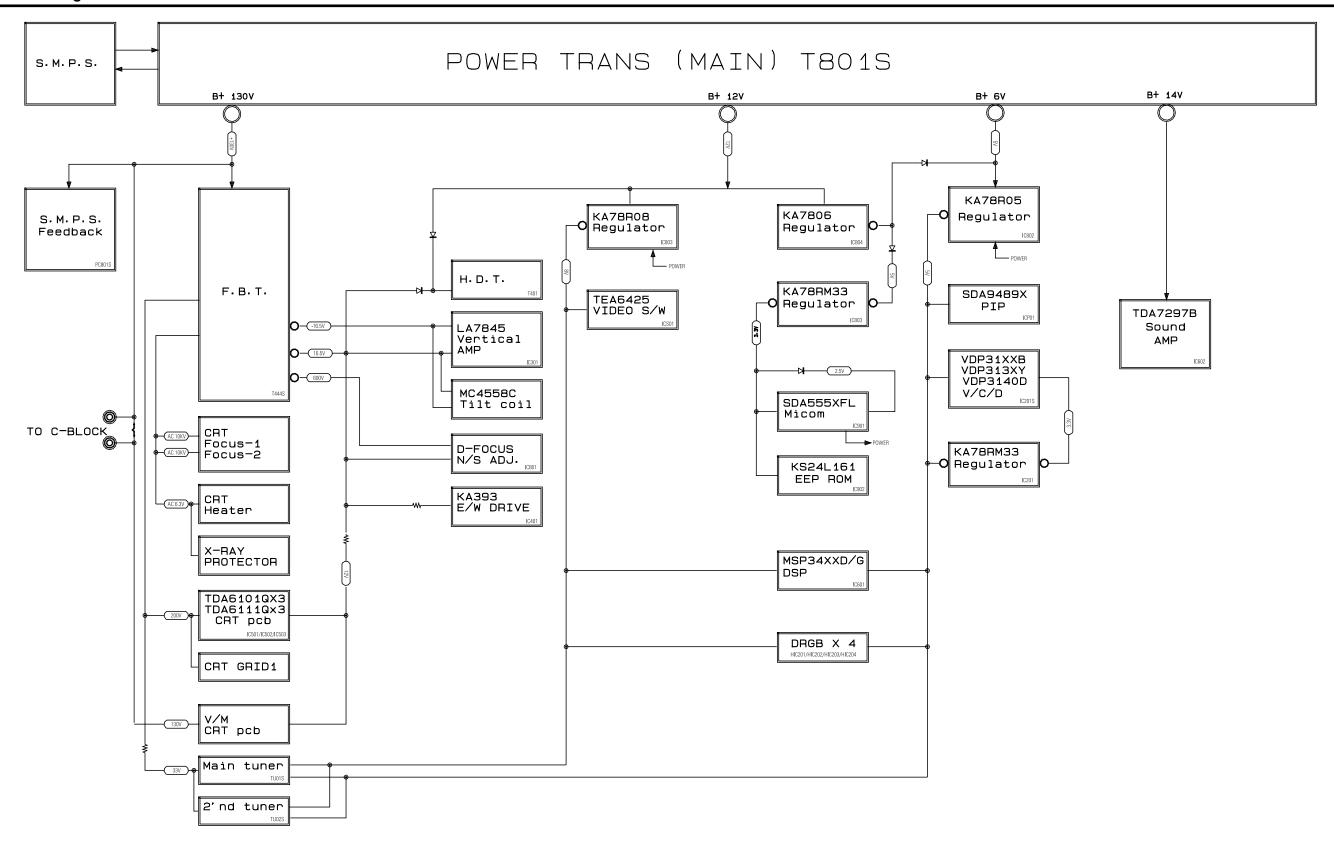
Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Ren
3			FLUX;DF-98TVS,-,20%,-					ASSY-CRT	
3 2	R701	2001-000028	SOLVENT;1M-1000,C3H70H,96,- R-CARBON(S);1000HM,5%,1/2W,AA,TP,2.4X6.4		1		HA94-01800A	A ASSY-CRT:W76EGX023X522,+360MG,32,ITC,T	
2	R702 C701	2202-000121	R-CARBON(S);1000HM,5%,1/2W,AA,TP,2.4X6.4 C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP						
2	C702	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP		<u> </u>			\ CRT COLOR;\W76EGX023X522,+380mG,0.285mH	1,1
2	C707	2202-000121			2			A LEAD CONNECTOR-ASSY;,6(4)P,YFH806-06,350 A COIL DEGAUSSING;-,32,14.5ohm,65T,L3800,	
2	C708 C703	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP		2			A BAND-TIE;NYLON66 V2,L100,NTR	
2	C704	2202-000231			2		AA98-00031A	A ASSY TBC WIRE(P);DP,32inch,AA98-70013C,3	
2	C705		C-AL;100uF,20%,16V,GP,TP,6.3x7,5						
2	C706 L701	2401-002009	C-AL;100uF,20%,16V,GP,TP,6.3x7,5 INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm					<b>ASSY CABINET FRONT</b>	
2	L701		INDUCTOR-AXIAL; 10uH, 10 %, 2.5x3.4mm					A331 CADINET INON	
2	L703	2701-000114			1		HA91-05148F	ASSY CABINET FRONT, 32V5H, KS3A, COR-PROT,	
2	L704		INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm				12.01.001.01	, 60.1 0, 15.112.1 611, 62.1 61.1, 160.1 460.1 161,	
2	KEZI L705		INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm INDUCTOR-AXIAL;3.3uH,5%,2.5x3.4mm		2	WR+CF		SCREW-TAPTITE;RH,+,B,M4,L12,ZPC(BLK),SWR	
2	L706		INDUCTOR-AXIAL;3.3uH,5%,2.5x3.4mm		2	KC+CF		SCREW-TAPTITE;RH,+,B,M4,L12,ZPC(BLK),SWR WINDOW-RMC,LED;28/32V5,PC,CLR	
2	L707		CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500,		3			A LP-RESIN PC;,LEXAN 121R,VIOLET	
2	L708 PCB		CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500, A PCB-SIDE A/V;CS29K1,FR-1,1L,A,1.6T,245x2		2		AA64-02999A	KNOB POWER;28/32V5,HIPS,HB,GRY	
2	I GD		A CLAMPER CORE-WIRE:DONG-A.NYLON-66		3		HA83-00040A	A LP-MARKING PAINT;,METALLIC SILVER,SV-012	
					3			LP-RESIN HIPS;,BASF495F,NTR,HB LP-RESIN;,M BATCH,WILSON 6007-GY-60,GRY	
					2			BADGE-BRAND;-,AL,-,-,L65,R2000,SILVER,SS	
			ASSYPCB-PFC		2			A LP-ADHESIVE-HM;12MM,NTR	
					2			SPRING ETC-CS;-,SUS304,-,-,OD6,N7,OD6,-, CLAMPER CORE-WIRE;ALL MODEL,NYLON 66,V	n
1		HA94-05783E	3 ASSYPCB-PFC;32W8/Z4,50HZ,5783A		2			CLAIVIPEN CONE-VVINE,ALL IVIODEL,INYLON 66,V INLAY-AV;29K3,PVC-SHEET,T0.3,-,-,P/GRAY,	Ζ,
2	EYP07	AA60-40011	A K EYELET;ID2.0,OD2.8,BST		2			CABINET-FRONT;32V5H,HIPS,HB,SV012P-II,CO	
2	EYP08		K EYELET;ID2.0,0D2.8,BST		3			A LP-MARKING PAINT;,METALLIC SILVER,SV-012	
2	EYP09		A K EYELET;ID2.0,OD2.8,BST		3			A LP-MARKING PAINT;,WHITE,TPC180 A LP-RESIN HIPS;,BASF495F,NTR,HB	
2	EYP10 EYP11		A K EYELET;ID2.0,0D2.8,BST A K EYELET;ID2.0,0D2.8,BST		3			LP-RESIN;,M BATCH,WILSON 6007-GY-60,GRY	
2	EYP12		A K EYELET;ID2.0,0D2.8,BST		2		AA64-02998A	NOB CONTROL;28/32V5,HIPS,HB,GRY	
2	EYP13	AA60-40011	A K EYELET;ID2.0,OD2.8,BST		3			A LP-MARKING PAINT;,METALLIC SILVER,SV-012	
2	EYP14		A K EYELET;ID2.0,OD2.8,BST		3			A LP-RESIN HIPS;;BASF495F,NTR,HB A LP-RESIN;,M BATCH,WILSON 6007-GY-60,GRY	
2	EYP15 EYP16		A K EYELET;ID2.0,0D2.8,BST A K EYELET;ID2.0,0D2.8,BST		2			A DECORATION-POWER;28/32V5,HIPS,HB	
2	EYP17		A K EYELET;ID2.0,0D2.8,BST		3			LP-MARKING PAINT;,METALLIC SILVER,SV-012	
2	EYP18		A K EYELET;ID2.0,OD2.8,BST		3			LP-RESIN HIPS;,BASF495F,NTR,HB	
2	EYP19 EYP20		A K EYELET;ID2.0,0D2.8,BST A K EYELET;ID2.0,0D2.8,BST		2	CF+SPK		A LP-RESIN;,M BATCH,WILSON 6007-GY-60,GRY SCREW-TAPPING;RH,+,2,M4,L15,ZPC(WHT),SWI	R
2	EYP20 EYP21		A K EYELET,ID2.0,OD2.8,BST		2	0. 10.11		SPEAKER;10W,80HM,91DB,140HZ	
2	EYP22		K EYELET;ID2.0,OD2.8,BST		2			LEAD CONNECTOR-ASSY,,4P,35155-0402,REC,9	
2	EYP23		A K EYELET;ID2.0,OD2.8,BST		2		0203-001290	TAPE-OPP MASKING;ANT 100C,T0.073,W30,L50	)
2 2	EYP24 EYP25		A K EYELET;ID2.0,OD2.8,BST A K EYELET;ID2.0,OD2.8,BST						
2	EYP26		A K EYELET;ID2.0,0D2.8,BST					ASSY-CABINET(COM)	
2	EYP01		A K EYELET;ID2.0,OD2.8,BST						
2	EYP02		A K EYELET;ID2.0,OD2.8,BST		1		AA90-03553B	3 ASSY-CABINET(COM);KS3A,VL-1823,32V5	
2	EYP03 EYP04		A K EYELET;ID2.0,0D2.8,BST A K EYELET;ID2.0,0D2.8,BST			OPT	A A OF 00440 A	OLANADED CODE D COUL NIVI ON CO VO. DUV	
2	EYP05		K EYELET;ID2.0,OD2.8,BST		2	CRT		A CLAMPER CORE-D,COIL;-,NYLON 66,V2,-,BLK, A CLAMPER CORE-CORD;-,PE,HB,-,BLK,-	
2	EYP06		A K EYELET;ID2.0,OD2.8,BST		2	CB+CF		SCREW-TAPTITE;RH,+,B,M4,L20,ZPC(BLK),SWR	
2	PCB CNP02		A PCB-PFC;CS2539,FR-1,1L,A,1.6T,330x245,KS A LEAD CONNECTOR-ASSY;,3(2)P,YHL500-03A BL		2	CRT+CF		SCREW-ASSY;-,SWRCH18A,M6,L30,HH,+,WC,-,	Z
2	CNP01		LEAD CONNECTOR-ASSY,,3(2)P,YHL500-03A BL		2			A CLAMPER CORE-FBT;-,ABS,VO,-,BLK,-	n
2	PFT01		COIL CHOKE;CODE_NO,SP43J5HP,15mH,-0%,+5%		2			A CLAMPER CORE-WIRE;ALL MODEL,NYLON 66,V A LP-TAPE INK;,WIDTH 105 MM	Ζ,
2	PFT02		A COIL CHOKE;CODE_NO,SP43J5HP,15mH,-0%,+5%	6	2			Label-rating;58MM,53MM,White	
2			O ASSY-SUB,PART;KS4A,PFC PCB SOLDER-WIRE;S63S-W3.0,S63S,D3,63Sn/37Pb,		2	00.004		LP-TAPE-INK;, WIDTH 55 MM	
3			SOLDER-WIRE FLUX;-,RS60S,D1.2,63Sn/37Pb		2	CB+RCA CF+PCB		SCREW-TAPPING;RH,+,2,M4,L15,ZPC(WHT),SWI SCREW-TAPTITE;RH,+,B,M4,L12,ZPC(BLK),SWR	a a
3			FLUX;DF-98TVS,-,20%,-		2	CF+PCB		SCREW-TAPTITE;RH,+,B,M4,L12,ZPC(BLK),SWR	
3 2			SOLVENT;1M-1000,C3H70H,96,- A HOLDER-PFC;32W8,29A8,28W8,HIPS,ALLFLAT		2		AA63-10002A	A BAND-TIE;NYLON66 V2,L100,NTR	
3			A LP-RESIN HIPS;,BASF495F,NTR,HB		2			3 CLAMPER CORE-WIRE; ALL MODEL, NYLON 66, V	2,
3		HA83-00011	A LP-RESIN;,M BATCH,WILSON 6007-GY-60,GRY		2			INLAY-BACK;21K2,PS SHEET,T0.3,BLK,KS1B 2 CABINET-BACK;32M6,VL-1823,GRY	
2	CNP02		CONNECTOR-HEADER; 3WALL, 2P,1R,12.5mm, STR.		3		AA81-00096A	A RESIN-A;VL-1823,G5433,A	
2	CNP01		CONNECTOR-HEADER;3WALL,2P,1R,12.5mm,STR. SCREW-TAPTITE;RWH,+,B,M3,L10,ZPC(YEL),SW	A	3		HA83-00012A	LP-RESIN;,M BATCH,WILSON 6053-GY-60,GRY	
<u>↑</u> 2 <u>↑</u> 2	LX803S		FILTER LINE NOISE;WS32W8,28-20MH 1.5A,+-		3 2			<ul> <li>SPACER-FELT;-,FELT,-,-,BLK,T0.35,-,150</li> <li>SUPPORT-CRT;25M6,28M6,29M6,HIPS,HB,NATU</li> </ul>	IR
<u> </u>	CX803S		C-FILM,MPPF;220nF,20%,250V,TP,-,22.5mm		2			; SUPPUNT-CN1,231V16,261V16,291V16,H1P3,HB,NATC ; HOLDER-PCB;29K8,HIPS,HB,GRY	<i>n</i> 1
					3		HA83-00006A	A LP-RESIN HIPS;,BASF495F,NTR,HB	
					3		HA83-00011A	LP-RESIN;,M BATCH,WILSON 6007-GY-60,GRY	

Level Loc. No. Code No. **Description**; Specification Remark Level Loc. No. Code No. **Description**; Specification Remark HA68-02177B LABEL-PQS;ALL,30MM,65MM,WHITE,AA68-02177 2 **ASSY PACKING** AA90-03551A ASSY PACKING;32V5 1 AA60-40006A PIN-STAPLE;AUTO,33X17.8X2.4,H18,33X17.8X HA69-01646A CUSHION-SET;32V5,PS FOAMED,C=0.02 HA83-00058A LP-RESIN-EPS;,CHEIL SF-301V,WHT AA69-00744F BAG-SHEET;-,HDPE PE FOAM,T0.015,W1400,H1 HA68-02178A LABEL-BOX;250MM,89MM,WHITE HA83-00046A LP-TAPE INK;,WIDTH 105 MM HA69-01702A PACKING CASE;32V5,D-4 AB,A1,985,665,670, HA83-00057B LP-TAPE-CELLULOSE;,HA02-030010,T0,046,W7 **ASSY ACCESSORY** AA94-05823A ASSY ACCESSORY;50HZ;D,FLAT,100HZ,KS3A,XE 4301-000121 BATTERY-MN;1.5V,-,AAA,10.5x44.5m,H0LDER HA69-00276A BAG VINYL;HDPE,T0.025,L400,W240,-,W/O LO 2 HA83-00047A LP-TAPEACETATE;T0.1MM,W20MM,L200MM HA68-02124A LABEL;A/P120(G),70,69,WHITE,XECCO HA68-00971A LABEL-BACK,DOLBY;A/P100(G),SILVER-BLACK **REMOCON** AA59-00116B REMOCON;-,TM57,37,D3/D4,L/GRAY,S/S,GRA **ASSY POWER CORD** AA96-01127B ASSY POWER CORD;DP,AA39-10001M,CP2,H/C40 AA39-10001M CBF POWER CORD;-,KJP-140,KLCE-2F,2.4m,HO

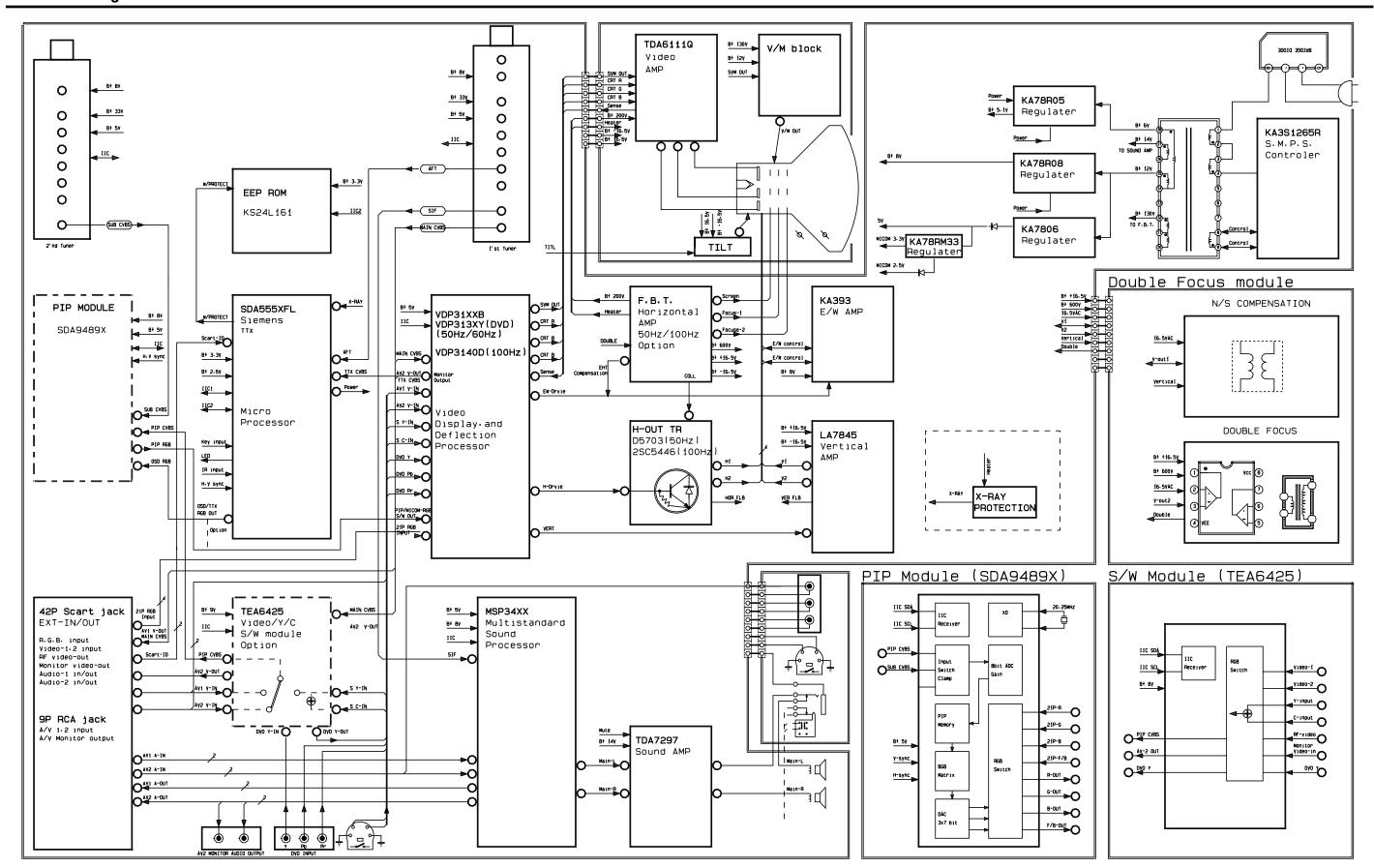
AA61-20284A HOLDER;P-CORD,PP,-,-,-,BLK,VO,KE-002

# 8. Block Diagrams

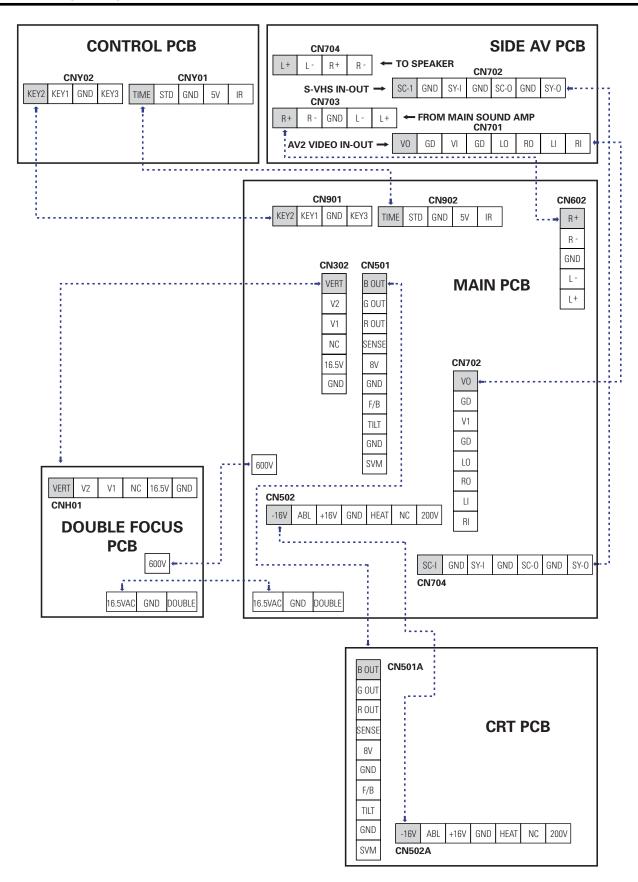
## 8-1 Power Diagram



#### 8-2 Block Diagram



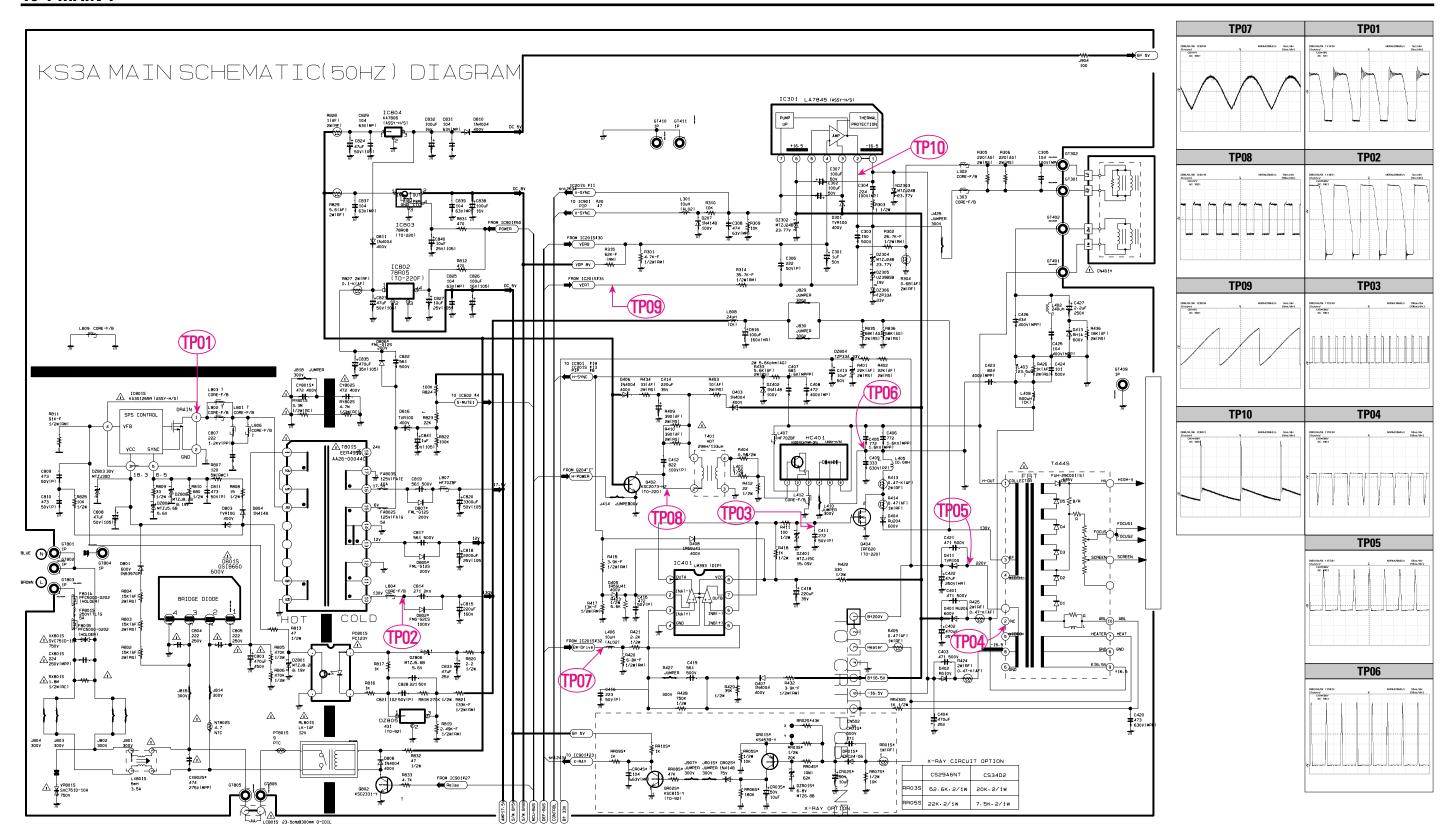
# 9. Wiring Diagram



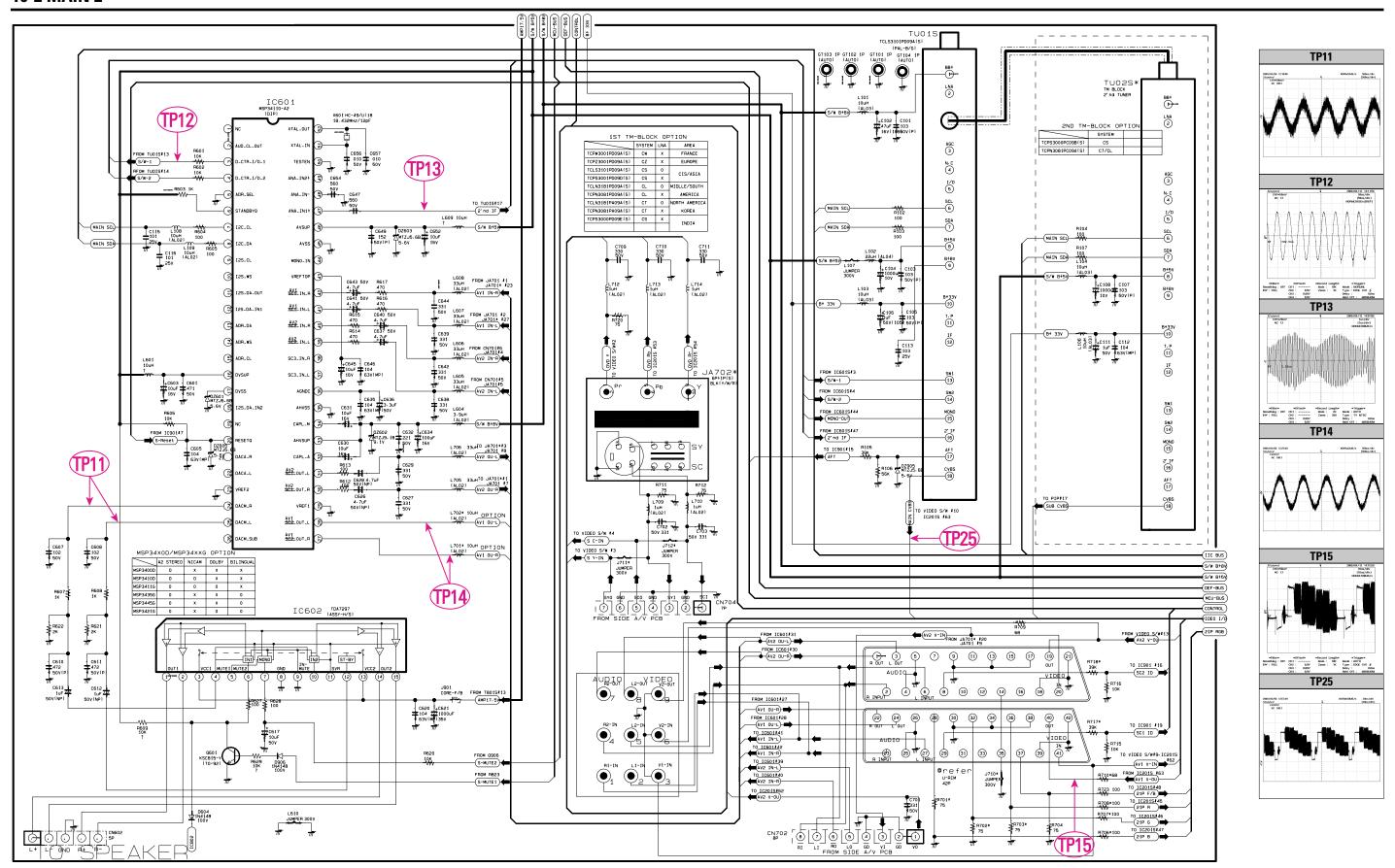
# **MEMO**

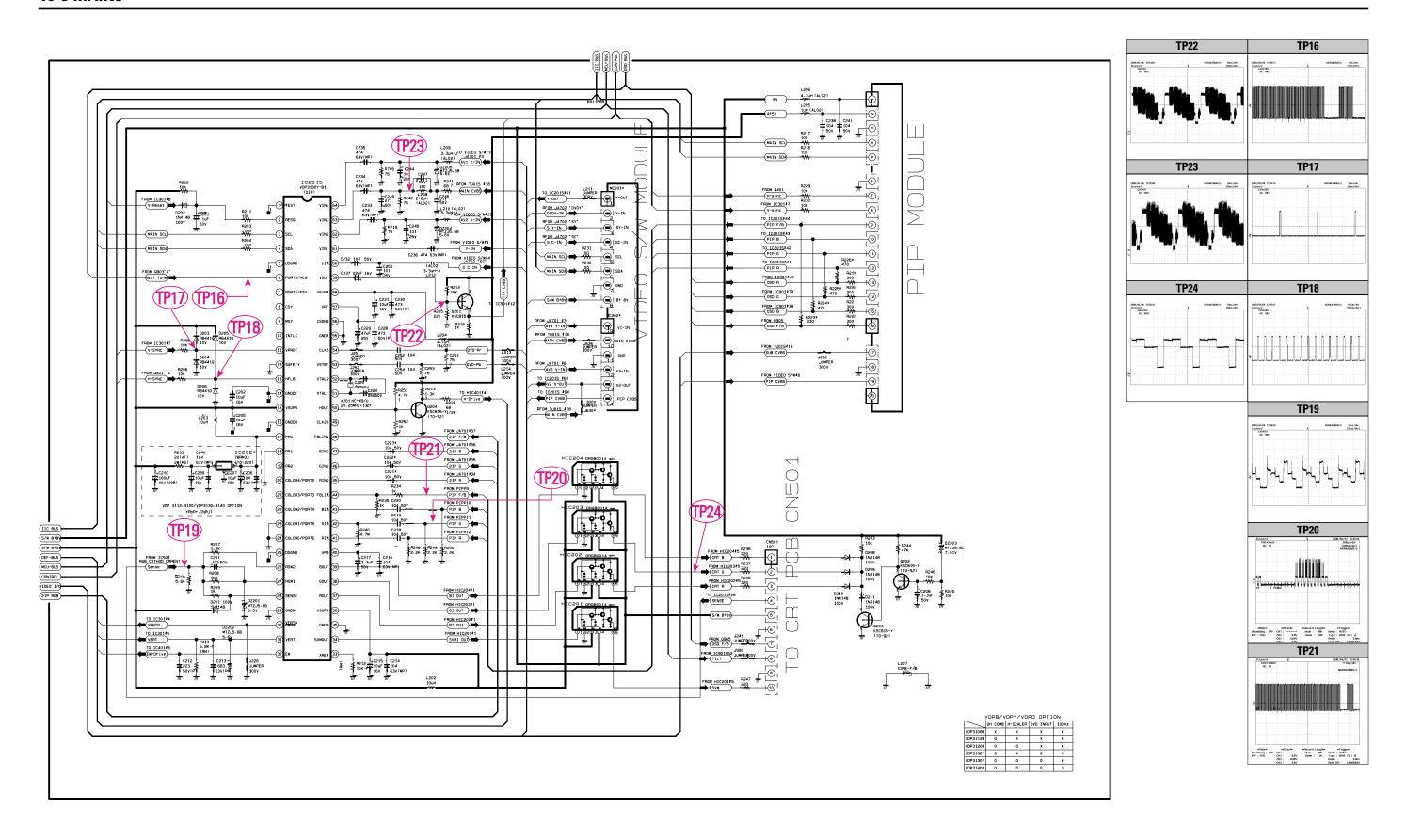
# **10. Schematic Diagrams**

# <u>10-1 MAIN 1</u>

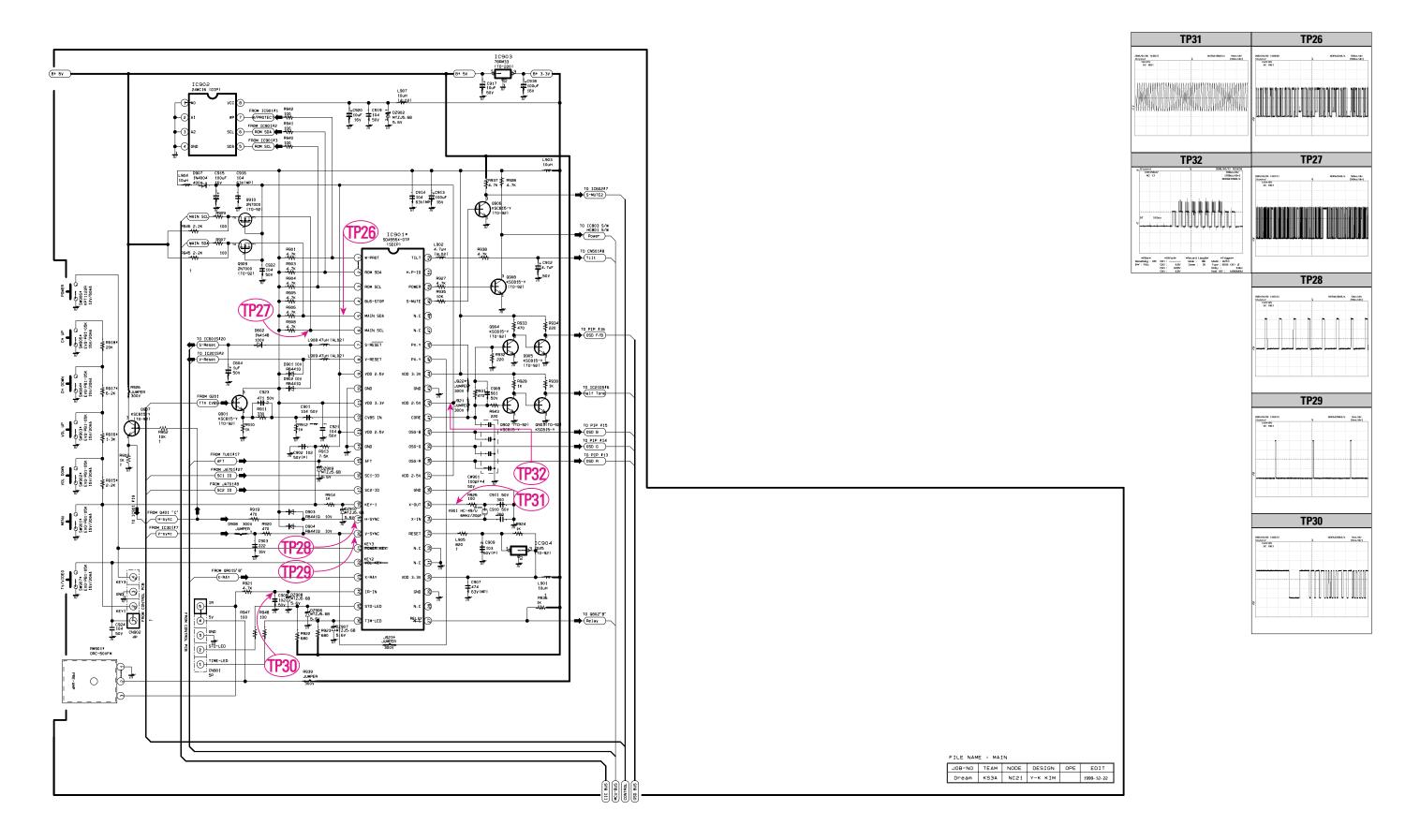


#### 10-2 MAIN 2

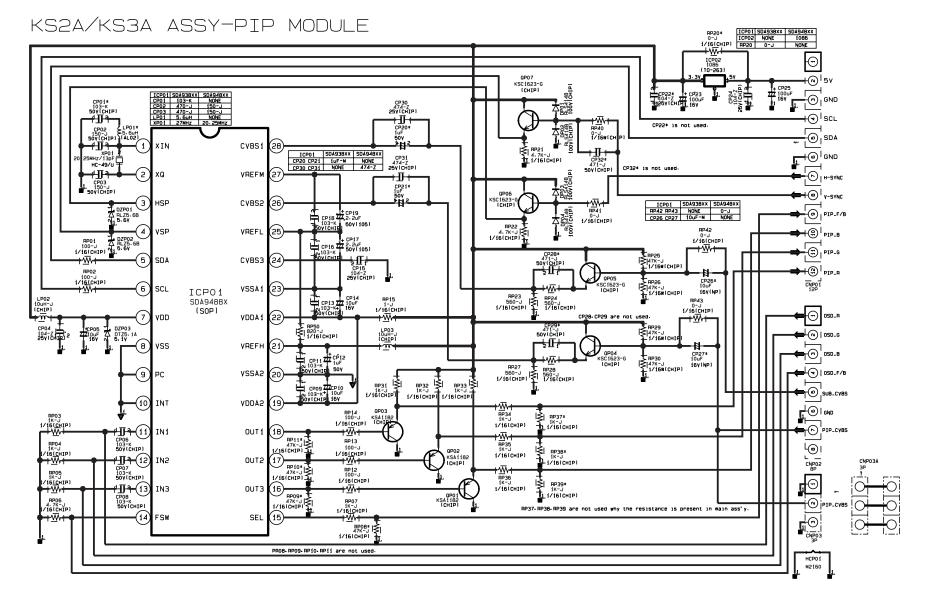




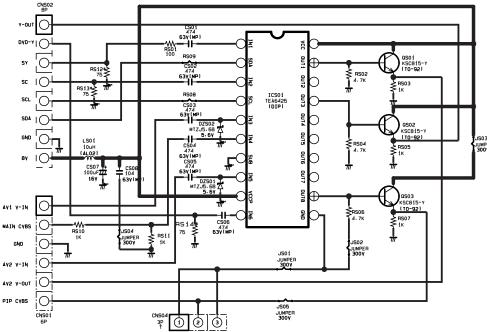
#### 10-4 MAIN 4

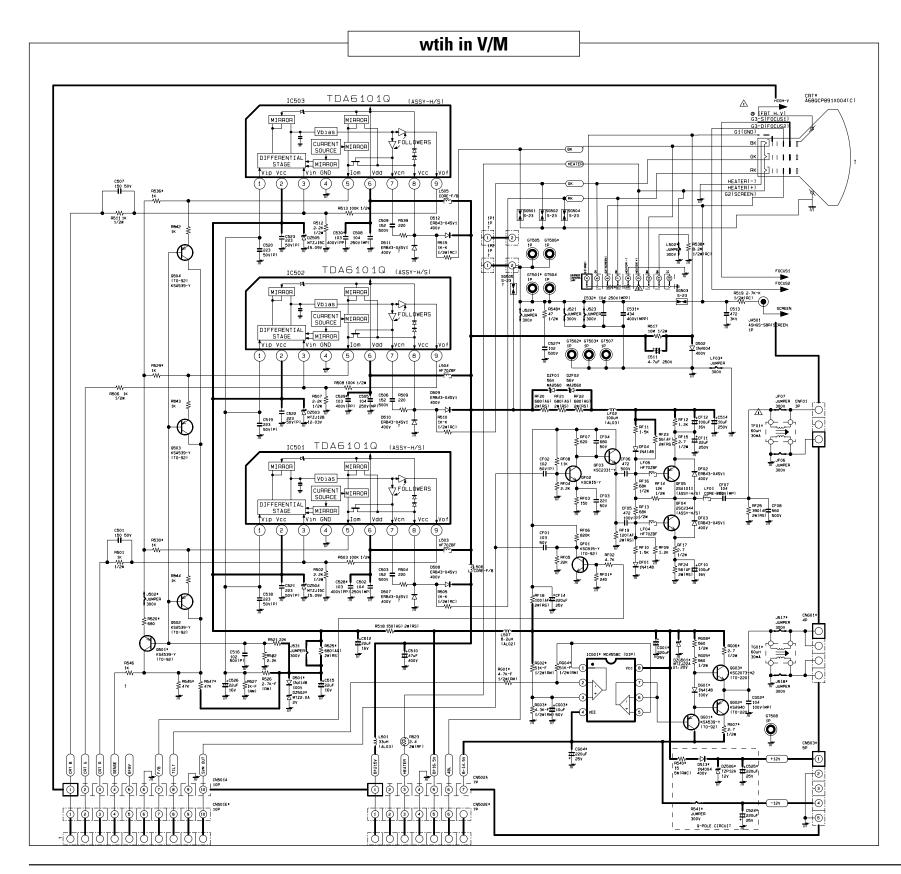


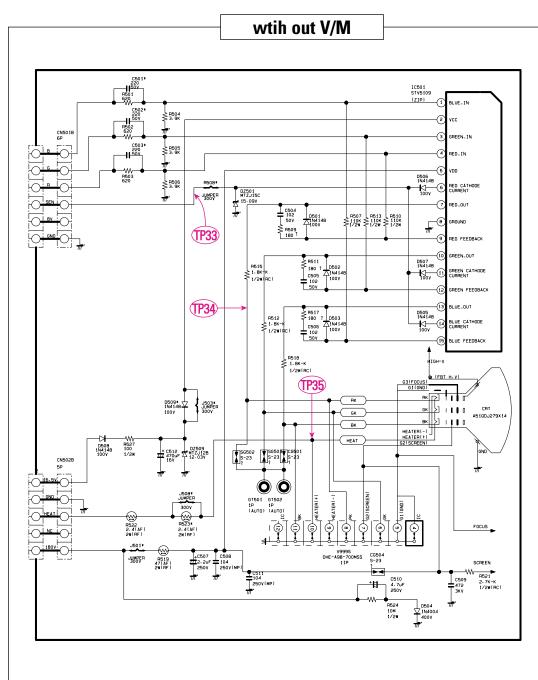
## PIP MODULE SWITCH MODULE

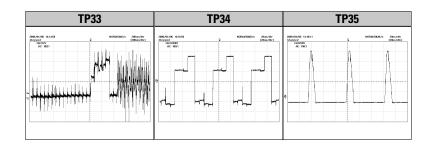


# KS2A/KS3A VIDEO S/W MODULE (TEA6425)

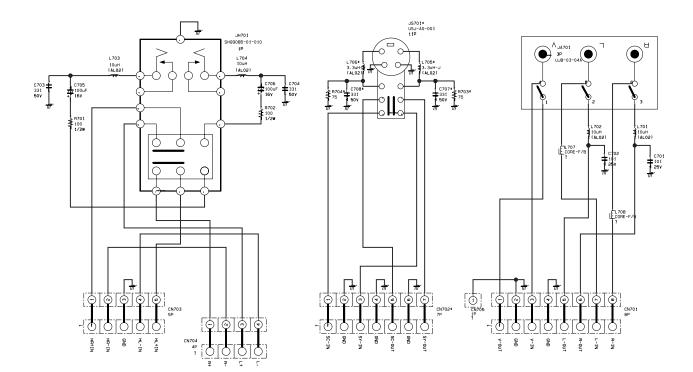






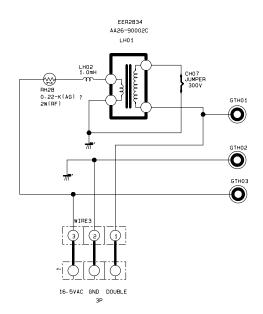


#### **SIDE AV**



#### **DOUBLE FOCUS**

# DREAM3 100Hz DOUBLE FOCUS MODULE



#### KS3A DYNAMIC FOCUS OPTION

E0117	LH01 AA26-00011A	TRANCE-DUMMY 3.5MH EE2834
50HZ	LH02 AA27-40003J	COIL-HORIZ WIDTH 3mH
	LH01 AA26-90002C	TRANCE-DUMMY. 3.5mH. EER2834
100HZ	LH02 AA27-40003L	COIL-HORIZ WIDTH 1mH

This drawing is property of SEC
Use or copy of this drawing without proper permission from the appropriate technical-document managing department is prohibited.

